

**AQUIFER STORAGE  
RECOVERY FEASIBILITY  
INVESTIGATION**

**PHASE IIA  
MONITORING WELL PZ-1  
VOLUME II -- APPENDIXES**

PREPARED FOR

**Upper Guadalupe River Authority  
Kerrville, Texas**

December 1989

**CH<sup>2</sup>M HILL**

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FEASIBILITY INVESTIGATION**

**PHASE IIA: MONITORING WELL PZ-1**

**Prepared for:**

**Upper Guadalupe River Authority  
Kerrville, Texas**

**By:**

**CH2M HILL  
AUSTIN, TEXAS**



*John S. McLeod*  
Dec. 2, 1989

**TEX24486.A1**

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**Appendix A**  
**GEOLOGIC LOGS**



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ROCK CORE LOG

PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: 7/17/89 START: 845 AM FINISH: 1605 INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES			LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE	
	Use 11 inch ROLLER BIT (MUD ROTARY) TO 37' REAM WITH 14 3/4" ROLLER BIT TO 39', SET 10 3/4" OD. STEEL PIPE TO 39' PIPE WAS TWO JOINTS AND ONE COUPLING, GROUT ANNULUS USING 19 BAGS OF PORTLAND I AND 1/2 BAG OF BENTONITE							0-15 OLIVE GRAY (S Y 4/1) SILT, TRACE CLAY, DRY, MEDIUM SOFT VERY CALCAREOUS (ML)		
								15-70 DARK REDDISH BROWN (10 YR 4/2) SILT, SOME FINE GRAINED SAND, MOIST TO DRY, MEDIUM SOFT. OCCASSIONAL SANDY ZONE WITH TRACE GRAVEL (ML)		
10								70-20' DARK REDDISH BROWN (10 YR 4/2) GRAVEL, SOME SILT, LOOSE, GRAVEL IS MOSTLY A MICRITIC LIMESTONE WITH LESSER FINE GRAINED SANDS. ANG. 1/16 TO SUBROUND. OCCASSIONAL SILT AND V. FINE GRAINED SAND MATRIX (LW)		
	DRILLING EASY 0-23'									
20								20-23.0 GRAVEL AND WEATHERED LIMESTONE -CONTACT-		
	23 HARD DRILLING ALSO LOSING CIRCULATION							23-26' LIMESTONE, - PALE YELLOWISH BROWN ( ) MICRITIC MED HARD TO HARD, FRESH		
	26-28 EASY DRILLING							26-28' CLAYEY SHALE, - LIGHT GRAY ( ) TO MEDIUM GRAY ( ), CALCM- EONS, NOT WELL LITHIFIED.		
30								28-30 see next page		



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 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: 7/18-7/20 START: 0845 FINISH: 1600 INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES			LITHOLOGY	
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE
	Drilled to 38' from 0845-1010hr						GOOD RETURN FEW FRACTURES?	28-39 LIMESTONE, Light gray (N7) SOFT TO MEDIUM HARD ARGILLACEOUS, FRESH	
	1235-1345 REAM HOLE TO 14 3/4"						THINLY LAMINATED		
	Grout 10 3/4" pipe w/ couplings to 40'								
	FINISH GROUTING at 1605 ON 7/18							STOP TO 39' ON 7-15-89 THEN REAM TO 40'	
40	LET GROUT CURE FOR 40 HRS Start drilling AGAIN ON 7-20-89 Drill rate 2 MIN/FT						40'	MUDSTONE LT GRAY (N7), SOFT, LAMINATED, CALCAREOUS FRESH	
	ROLL BIT DRILLING								
50							50'	LIMESTONE, LT GRAY (N7) AND GRAYISH ORANGE (10YR 7/4) FINELY CRYSTALLINE SOFT TO MED HARD, ARGILLACEOUS SEAMS, TRACE CHERT, SLIGHT WEATHERING	
	8 MIN / 5 FEET								
60									



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 WATER LEVEL \_\_\_\_\_ DATE: 7/20/89 START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE	
	ROLL 2617 DRILLING 2 MIN PER FOOT, NO MUD LOSS							LIMESTONE lt brown, (5YR 5/6) to LT GRAY (N7), FINELY CRYSTALLINE, SOFT TO MED. HARD, SL. WEATHERED PELYCPOD FOSSILS.	
70	NOT MAKING WATER						70'	LIMESTONE, LIGHT GRAY (N7) SOFT, FINELY CRYSTALLINE, ARGILLACEOUS, TRACE FOSSILS THINLY LAMINATED TO LAMINATED, SLIGHTLY WEATHERED TO FRESH	
	DRILLING RATE = 8 MIN / 5 FT						75'	SANDSTONE U.F. GRAINED, LT GRAY (N7) v. CALCAREOUS, SOFT TO MEDIUM HARD, TRACE FOSSILS, THINLY BEDDED	
80	POOR CUTTING RETURN						80'	MUDSTONE, LT GRAY (N7) SOFT, CALCAREOUS, THINLY LAMINATED, MARL.	
	7 MIN / 5 FT.						85'	SAME AS ABOVE	
	6 MIN / 5 FT.								
90									





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					RQD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
	MUD ROTARY ROLLER BIT							MUDSTONE, LT GRAY (N7), SOFT TO MED. HARD, V. CALCAREOUS POSSIBLE CLAY SEAMS, TRACE V. F. GRAINED SAND. FOSSIL CASTS. MICRO TO THINLY LAMINATED	
	GETTING HARDER TO CUT 17 MIN/5 FT.								
100							100	SILTSTONE, LT GRAY (N7) TO OLIVE GRAY (5Y 4/1) SOFT TO MEDIUM HARD, SLIGHTLY WEATHERED, CEMENTED WITH CALCITE, INTERBEDDED WITH V. F. GRAINED SAND- STONE, HEPTIC, SUBROUND. TRACE FOSSIL CASTS. THINLY TO LAMINATED.	
	108-109 VERY SOFT. 20 SEC. TO DRILL								
110							110'	MUDSTONE, LT GRAY (N7) TO OLIVE GRAY (5Y 4/1) SOME V. FINE GRAINED SANDSTONE SOFT TO MEDIUM HARD. CALCAREOUS FRESH TO SLIGHTLY WEATHERED, THINLY LAMINATED TO LAMINATED.	
120									



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					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION
	MUD ROTARY ROLLER BIT DRILLING						120'	SANDSTONE (?) WITH SOME ANHYDRITE CRYSTALS, ROUNDED & ELONGATE HABITS
	Geophysical logs 10' anhydrite BED							LT GRAY (N7) TO MEDIUM OLIVE GRAY (5Y 4/4)
	DRILLING RATE = 2 MIN / FT							
130								
							130'	MUDSTONE, LT GRAY (N7) TO MEDIUM GRAY (N6) SOFT, V. CALCAREOUS, ABUNDANT FOSSIL CASES.
						VERY BROKEN		
	DRILL RATE = 2 MIN / FT.							
140								
	MUDRIG CHATTER						140'	MUDSTONE / SILTSTONE, LT. GRAY (N7) LAMINATED SLIGHTLY CALCAREOUS TO CALCAREOUS, TRACE V.F. GRAINED SAND. FRESH FOSSILS.
	SOME CLAY BUT MAY BE FROM PIT,							
	140-144 SOFT ZONE							
150								



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					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE
	Drills @ 1 1/4 in.							INTERBEDDED CLAYSTONE LT. GRAY (N7) SOFT TO V. SOFT, SLIGHTLY CALC. TO CALCAROUS, INTBD. W/ LIGHT OLIVE GRAY (SY 6/1) SANDS.	
160	CUTS EASILY							SAME AS ABOVE, BUT MORE CLAYSTONE.	
	Drills 15 MIN/10 FT								
170								SILTSTONE INTERBEDDED WITH V. FINE GRAINED SANDSTONE Light gray (N7) THINLY LAMINATED QTZ SANDS ARE CEMENTED WITH CALCITE, SANDS ARE SUBROUND.	
	14 MIN/10 FT.								
180									



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					RQD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE	
	Stop drilling on 7/20 @ 180'						180'	SAME AS ABOVE WITH A FEW THINLY LAMINATED LIMESTONE FRAGMENTS LIGHT GRAY		
190							190'	SILTY SANDSTONE, LT GRAY (N7) to MED. LT GRAY (N6) v. FINE GRAINED QTZITIC, SUBROUND, SLIGHTLY CALCAREOUS, SOFT, THINLY TO LAMINATED.		
	15MM/10 FT.									
200							200'	INTERBEDDED, LT. GRAY CALCAREOUS MUDSTONE AND ARGILLACEOUS LIMESTONE, SOFT, PREDOMINANTLY MUDSTONE		
	200-207 DRILL PLUGS									
	ALT. HARD & SOFT ZONES									
	V. HARD @ 208'									
210										



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					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE
							210'	PREDOMINANTLY MUDSTONE LIGHT GRAY (N7), SOFT, WITH SOME CLAY, LT GRAY, AND OCCASIONAL LIMESTONE, GRAYISH ORANGE (10YR 7/4) LIMESTONE IS MEDIUM HARD.	
	Drills EASY 10 FEET IN 5 MINUTES								
	Driller NOTES SOME HARD ZONES								
220	POOR SAMPLE RECOVERY						220	CLAYSTONE, LIGHT GRAY, (N7) SOFT, TRACE LIMESTONE GRAYISH ORANGE (10YR 7/4) CLAY HAS FOSSIL CASES,	
	Driller notes SOFT ZONES								
	W/ THIN INTERBEDDED HARDER ZONES								
230							230	POOR SAMPLE (?) MAY CONTAIN CASE FROM ABOVE CLAYSTONE, LIGHT GRAY, (N7) SOFT, INTERBEDDED WITH ARGILLACEOUS LT. GRAY LIMESTONE, AND MEDIUM LIGHT GRAY (N6) SILTSTONE, SOFT SLIGHTLY CALCAREOUS	
	STOP DRILLING ON 7/21/89 AT 230 FEET								
240									



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					ROD FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE
	Mud Rotary Rsl/erb,t						240'	LIMESTONE, MULTICOLORED MOD. BROWN (5YR 3/4), LT GRAY (N7) AND OLIVE GRAY, SOME CHERT, INTER- BEDDED WITH FINE GRAINED SANDSTONE, SOFT TO MEDIUM HARD SOME RETURN OF CONGLOMERATE WITH CALCITE MATRIX.
	13min/10ft							
250							250'	SILTSTONE, SANDY, LT GRAY (N7) SOFT, SLIGHTLY CALCAREOUS TO VERY CALCAREOUS, SLIGHTLY FOSSILIFEROUS, TRACE LIMESTONE AND CLAY
	DRILLING SMOOTHLY WITH A LITTLE CHATTER CAUSED BY ALTERNATING HARD & SOFT UNITS							
260	CLAY ZONE @ 259'						260'	MUDSTONE, REDDISH BROWN, SOFT TO VERY SOFT, THINLY LAMINATED CALCAREOUS
	13 MINUTES/10 FT.							
270								

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					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE
	Mud Rotary Rollerbit						270'	SILTSTONE AND v. Fine to FINE GRAINED SANDSTONE SOFT TO MEDIUM HARD.	
	15 MIN TO CUT 10'							FeOx STAINED. MEDIUM REDDISH BROWN TO LIGHT GRAY. THINLY LAM- INATED. SLIGHTLY CAL- CARCIOUS, SANDS ARE QUARTZITIC AND SUBROUND	
280	17 MIN TO DRILL 10'						280'	SAME AS ABOVE BUT SLIGHTLY MORE SILTSTONE	
	Driller notes soft between 283 & 285								
290	MED @ 290' 5 MIN / FOOT						290'	SILTSTONE, GRAYISH RED (10R 4/2) AND MED. LT. GRAY (N6) SOFT TO MEDIUM HARD, DOLOMITIC IN PLACES	
	292' OUT OF HARD ZONE 1 1/2 MIN								
	297 HARD								
300	DRILLING LIMESTONE RETURN								



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					RQD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION
300'							SANDSTONE, U. LT GRAY (WE) FINE TO MEDIUM GRAINED MED. HARD, CEMENTED WITH CALCITE. SANDS ARE QUARTZITIC & SUBROUND, OCCASIONAL LIMESTONE CHIP.	
310								
320							GRAVILE CONGLOMERATE, GRAVILES ARE LIMESTONE, QUARTZ, AND FELDSPAR, ANGULAR TO SUBROUND, SOFT, CEMENTED WITH CALCITE	
320'	END DAY 7/21/89 @ 320'						SILTSTONE, LIGHT GRAY AND REDDISH BROWN, SOFT TO MEDIUM HARD, LIMCY IN PLACES,	
330								



ROCK CORE LOG

PROJECT Aquifer Storage and Recovery

LOCATION UGRA WTP

DRILLING METHOD Mud Rotary

DRILLERS & EQUIPMENT TWDB-Failing 1500

ELEVATION \_\_\_\_\_ ORIENTATION Vertical

WATER LEVEL \_\_\_\_\_

DATE: \_\_\_\_\_

START: \_\_\_\_\_

FINISH: \_\_\_\_\_

BORE HOLE: Well PZ-1

INSPECTOR Petrus

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	MUD ROTARY Rollerbit						330	LIMESTONE VERY FINELY CRYSTALLINE, AND CALCAREOUS MARL, PALE REDDISH BROWN (10R5/4) AND VERY LIGHT GRAY (N9) MED. HARD, THINLY LAMINATED.	
	At 336 ft cuts @ 4-5 MIN/FT.								
340									
	Ø 340' quit for day (7/24/89)						340	Limestone, v. lt gray (N9) Finely crystalline, and CALCAREOUS SILTSTONE, (MUSTLY LIMESTONE) MEDIUM HARD, THINLY LAMINATED.	
350									
							350	LIMESTONE VERY LT. GRAY MEDIUM HARD, FINELY CRYSTALLINE, SLIGHTLY CLAYCY.	
	358-359 TUCK 10 MIN TO CUT.								
360									



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	MUD ROTARY DRILLING						360'	Limestone Lt. gray (N7) to very Lt. gray (N8), CHALKY IN PLACES, MED. HARD TO HARD, TRACE SHALL FOSSILS, SOME PINK STAINING, FRESH, COAL STRINGERS IN RETURN	
	18 min to cut 361-362'							D 361 dolomite in return	
	367' pale red shale in return							D 367' pale red shale	
370							370'	Mudstone, Lt. olive gray (S4 G/1) and finely crystalline limestone, traces of v. f. grained sandstone cemented w/ calcite	
380	2-3'/min						380'	Clayey shale, pale red (10 R G/2), soft, thinly laminated now to slightly cal- careous	
	383-387 cuts at 5min/ft								
390									





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 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	ROD FRAC PER FOOT	DISCONTINUITIES		LITHOLOGY	
						DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE	
401	Core w/ 4" BARREL 6 MN/FT				2	Rough FRACTURES, FeOx STAINS, MODERATE	400-400.5 SANDSTONE, v. fine GRAINED, PALE REDDISH BROWN & LT. OLIVE GRAY 4%Z. SUBROUND SILICEOUS CEMENT, CLASTS		
402	6 MN/FT			1	2	WEATHERING ON FRACTURES (HORIZONTAL) VESICLES	400.5-401.6 S.S. v. P.G. to f. GRAINED, OCC. GRAVEL, CONGLOMERATIC AT BASE, SL.		
403	5 MN/FT				1	MOTTLED, SL. BROKEN	CALC., MOSTLY SILICEOUS, MED. BEDDED. 401.6-403.2 SANDSTONE, fine		
404	5 MN/FT	RUN #1			0		GRAINED, OCC. COARSE GRAINS, 9%ZITIC SUBROUND, HONEY- COMBED, CONVULGATED BEDDING		
405	5 MN/FT	85% Recovery		2	7% %	UNBROKEN w/ PLANAR BEDDING	SILICEOUS, SL. CALC, HARD 402.2-403.7 AS ABOVE but CROSS BEDDED		
406	5 MN/FT				0		403.7-405.5 Sandstone, 9%ZITIC, PALE REDDISH ORANGE staining LITHOLOGY SAME AS ABOVE		
407	5 MN/FT				1	slightly BROKEN w/ PLANAR MASSIVE	405.5-408. - Sandstone, 9%ZITIC, LT GRAY (CUT) w/ 10% FeOx staining, slightly HONEY COMBED. very fine to MEDIUM GRAINED, SILICEOUS CEMENT, SL. CALC AREOLAS, HARD CLAYCY.		
408	4 MN/FT			3	0	BEDDING CLAY FILLING ON FRACTURE			
409	8 MN/FT				0		408-408.5 SANDSTONE, very FINE GRAINED, 9%ZITIC, HARD PALE REDDISH BROWN, SLIGHTLY WEATHERED, SILICEOUS, ARGILLACEOUS Low Porosity		
410	6 MN/FT		LOSS		0		410-413.6 Same as ABOVE.		
411	8 MN/FT				0	MASSIVE			
412	2 MN/FT	RUN #2		4	70	0			
413	1 MN/FT				0		413.6 SANDSTONE, silty, v. fine GRAINED, GREENISH GRAY (5 GY 6/1)		
414	2 MN/FT				0	413.6 WEATHERED FRACTURE	WITH SOME MODERATE RED BROWN staining, OCCASIONAL GRAVEL up to 3 cm in Ø, ARKOSIC		
415	1 MN/FT			5	2	414.4 WEATHERED FRACTURE	subangular to subround, 9%ZITIC, calcite microlites Conglomeratic zone 414-414.6		



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ROCK CORE LOG

PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					RQD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
416		↑		5	↑	3	WEATHERED	415-415.4 Conglomerate, pebbly matrix of med. grained sand, sands are subround pebbles are qtz and rock fragments greenish gray	
417		Run 2		6		1	416.5 - Coars	415.4-417.3 SILTSTONE w/ OCCASSIONAL FINE GRAIN	
418		70%	LOSS		70%	2	grained sand lens	SANDSTONE, GRAYH GREEN (5G 5/2) to GREENISH GRAY (5GY 6/1)	
419		↑	LOSS		↑		secondary calcite or unconsolidated	Occ. bedding plane with pebble congl. FeOx stain near base	
420	Poor recovery.	↑	LOSS		↑				
421	Decide to	↑	LOSS		↑				
422	Ream hole to 430' to clean it out	Run 3	LOSS		↑				
423		58%	LOSS		40%		CLAY FILLING ON JOINTS, WEATHERED	423.6-425.4 MUDSTONE, MODERATE REDDISH BROWN, (DR 4/6) CLASTS OF LIMESTONE AND CLAYSTONE,	
424			LOSS				Angular high angle joints	WEATHERED, VERY BROKEN, SLIGHTLY CALCAREOUS TO NON-CALCAREOUS, MED HARD.	
425	Rock is "weathered"		LOSS				at 425.5 - 426.5'	425.4-429.5 - MUDSTONE, MODERATE REDDISH BROWN w/ DARK YELLOW BROWN CLASTS,	
426	By coring		LOSS				erosional lower contact @ 428.5	HARD, SL. CALCAREOUS, MASSIVE	
427	Cuts at ~15min/ft.		LOSS						
428			LOSS				FRACTURES AND VERY WEATHERED	428.5-430 SANDSTONE, very fine grained, yellowish gray (5Y 9/1) and greenish gray (5GY 6/1)	
429			LOSS					CLAYSTONE, BROKEN, HIGHLY WEATHERED, MED HARD TO HARD, VERY CALCAREOUS	
430		↓	LOSS		↓				



ROCK CORE LOG

PROJECT Aquifer Storage and Recovery

LOCATION UGRA WTP

DRILLING METHOD Mud Rotary

DRILLERS & EQUIPMENT TWDB-Failing 1500

ELEVATION \_\_\_\_\_ ORIENTATION Vertical

BORE HOLE: Well PZ-1

WATER LEVEL \_\_\_\_\_

DATE: \_\_\_\_\_

START: \_\_\_\_\_

FINISH: \_\_\_\_\_

INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES			LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE	
431	2 min/ft					1	HORIZONTAL FLASER TYPE BEDDING, UGGY	430-432.7 INTERBEDDED SILTSTONE LT. GRAY GREEN, AND LT GREEN GRAY V. FINE GRAINED, FINE-		
432	2 min/ft					?	WEATHERED OR CORE LOSS	STONE, SUBROUND, FINE SILICEOUS, SL. CALCAREOUS HARD, BROKEN, RELATIVELY FRESH		
433	3 min/ft	Run #4				3	uggy & porous	432.9-434 SANDSTONE, V. FINE GRAINED, SL. SILTY, MOSTLY		
434	4 min/ft	85%				1	MASSIVE CALCITE JOINT FILLING	QTZ, -T GRAY TO PALE YELLOWISH BROWN, HARD TO VERY HARD, CALCAREOUS		
435	5 min/ft					0	MODERATELY WEATHERED,	434-435.5 - SANDSTONE, V. FINE GRAINED, WITH CLAY ZONES, VARI- GATED PALE BROWN AND		
436	6 min/ft					1	UGGY & POROUS MASSIVE,	LT OLIVE GRAY, & PALE REDDISH BROWN, UGGY W/ QTZ & CALCITE FILLING, DISJOINTED		
437	6 min/ft					0	IN BEDDING	435.5-438.3 SILTSTONE VARIGATED, PALE REDDISH BROWN & LT OLIVE GRAY, VERY FINE		
438	6 min/ft					0		GRAINED, SUBROUND, SL. SANDY IN PLACES, DOLOMITIC (?) TRACE CLAY (20 MIN) ZONES.		
439	9 min/ft					0		438.3-440 SANDY SILTSTONE -T OLIVE GRAY TO MOD. YELLOW BROWN, CALCAREOUS, WEATHERED		
440	3 min/ft					0		TRACE REBBLES, (GRAY WACKE)		
441						0	Lower GRADATIONAL CONTACT	440-441.4 SILTSTONE AND gteitic SILTY SANDSTONE V. FINE TO FINE GRAINED. GRAYISH GREEN (10 GX 5/2) SL. CALCAREOUS, HARD, SL. WEATHERED W/ CLAY FILLING.		
442						1		441.4-447.5 SILTY SANDSTONE LT GREENISH GRAY (5G 8/1) TO LT OLIVE GRAY (5Y 6/1) V.		
443	5 ft/min avg	Run #5				0		FOSSILIFEROUS CALCARENITE, HARD, UGGY, CALCITE IN		
444		100				1	FOSSILS WEATHER & FORM VUGS THAT INCREASE POROSITY	VUGS, WHOLE & PARTIAL FOSSILS 447.5-449.2 SANDSTONE, FINE		
445						1	MOD WEATHERED	& MED. GRAINED, gteitic, WITH SOME CALCITE CEMENT, HARD, OCC GRAVEL, INC. SILT & ORGANICS TOWARDS BASE / LT GRAY TO LT OLIVE GRAY.		



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 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
446	4" CORE 5-7 min/ft	↑		13	↑	1			
447		Run 5				1			
448		100%			97%	3	BROKEN		
449	LAST 2 FEET DRILLED IN 2 MINUTES			14		2	BROKEN w/ SHARP BASAL	449.2-450.0 CARBONACEOUS SANDSTONE, qtz & feldspar v.f.	
450						1	CONTACT @ 449.2 WEATHERED JOINTS	GRAINED, OLIVE BLACK (SY 2/1) ARGILLACEOUS, HARD, SL. CALCAREOUS, SUBANGULAR TO SUBROUND, OCC. PEBBLE.	
451	3 min/ft	▲				0		450-452.7 SANDSTONE, GRAYISH BLACK (N2) TO OLIVE GRAY	
452	2 min/ft			15		0	moderately weathered	(SY 4/1) very fine to fine grained, quartzitic, subround to sub angular, THINLY LAMINATED	
453	3 min/ft	Rec 80%			8%	1	Coal stringers @	CARBONACEOUS STREAKS, SL CALCAREOUS, HARD, TRACE PEBBLES AND FOSSILS	
454	5 min/ft	Run 6		16		1	453-451.5' EROSIONAL SURFACE @	452.7-453.1 CONVOLUTED CLASTS OF ARGILLACEOUS LIMESTONE & v. fine gr. SANDSTONE, HARD, SL. WEATHERED,	
455	6 min/ft	▲	LOSS			1	452.7-453.1 SECONDARY CALCITE CRYSTALS	v. calc., SL CARBONACEOUS Olive GRAY & GREENISH BLACK.	
456	4 min/ft					0	MASSIVE BORD SL UGGY & FACIL	453.1-454 SANDSTONE, Lt GRAY, v. fine grained, quartzitic, very HARD, CALCITE CEMENT, subround	
457	6 min/ft	Run #7		17		0	FOSSILS ARE CASTS	fossiliferous, calc. ARCNITE 455-455.9 SANDSTONE, v.f.g, very H gray @ top olive gray	
458	7 min/ft	105		105		1	CARBONACEOUS & MICACEOUS TOWARDS BASE.	@ BASE, quartzitic, subround, CALCITE CEMENT	
459	9 min/ft			18		0		455.9-457.7 Very fossiliferous Limestone, ACCREOUS IN PLACES, FOSSILS, DOLOMITIZED, Upper 0.1 FT is glauconitic sand, TRACE glauconite elsewhere.	
460	11					1	UGGY w/ CALCITE CRYSTALS	457.7-458 As above, no dolomite	



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DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	ROD	FRACTURES PER FOOT	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
							DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE		
462	12 min	↑		18		0		458.4-460 - Limestone, very fossiliferous, SPARRY, SL. ARENACEOUS, LT GRAY, VERY HARD			
	9 min			19		0	U459Y	460 - 463.4 Limestone, marbled OLIVE GRAY & LT GRAY, SL FOSSIL, HARD, ARENACEOUS IN PLACES			
464	12 min	Run 7		19		2		463.4 - 465.2 Limestone, OLIVE GRAY TO LIGHT GRAY, ARGILL-ACEOUS, VERY FOSSILIFEROUS, SL. CARBONACEOUS CORAL @ 465'			
	11 min	105%				1		465.2 - 468.5 Sandstone v.f. GRAINED AND INT. Siltstone VERY FOSSILIFEROUS, SL. VUGGY			
466	12 min	*		20		1		LOTS of secondary calcite v. LT GRAY (NR) to OLIVE GRAY (SY 4/1) HARD			
	7 min					0	FRESH TRACE FOX STAINING	468.5-468.9 TRANSITION ZONE			
	8 min					2		468.9-471.7 - Sandstone, fine-GRAINED, g.t.t.t.c, subround, CALCAREOUS @ top slightly @ base, POROUS, SL. FOSSIL. THINLY LAMINATED TO			
468	9 min			21		1	GRADATIONAL LOWER CONTACT	THIN BEDDED MED HARD PALE BROWN TO OLIVE GRAY			
	4 min					1	SL. WEATHERED				
470	1 min	Run 8				4	VERY BROKEN & POROUS				
		98%				57%					
				22		3		471.7 - 475.0 Interbedded Claystone ~			
472						4		FINE GRAINED SILTY SANDSTONE THINLY LAMINATED BY CARBONACEOUS STRINGERS NOW CALCAREOUS, TRACE FOSSILS, MED HARD			
						2	Fe OX STAINS				
474				23		2					
						3					





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DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
476	3 min/FT			24			475.6-476.6 Convoluted v. lt gray Limestone (argillaceous) and siltstone DOLOMITIC, MED HARD, FOSSILIFEROUS, SL. ARENACEOUS & CARBONACEOUS		
	8 min/FT				2				
478	8 min/FT				3		476.6-478.5 Interbedded DARK GREENISH GRAY (SGY 4/1) AND GREENISH GRAY (SGY 6/11) VERY FINE GRAINED gteitic SANDSTONE AND CLAYCY SHALE		
	7 min/FT	Run 9		25	1		SLIGHTLY WEATHERED	DOLOMITIC, SLIGHTLY MICACEOUS, CARBONACEOUS stringers,	
480	8 min/FT	77 70			69 70	3		478.5-479.3 = SAME AS 475.6-476.6	
	6 min/FT				1		DEILLINS ERIDES UNIT	479.3-482.3 Mudstone, DARK GREEN GRAY, MED HARD DOLOMITIC, SLIGHTLY CARBONAC.	
482	10 min/FT				4			TRACE FOSSILS, THINLY LAMINATED, OCC. SAND LENS, gteitic lt gray	
	9 min/FT			26	2		sharp upper CONTACT	(N7) HARD - CALCITE cement, slightly pyritic	
484	11 min/FT		LOSS		?		WEATHERED	482.3-482.7 Sandstone, FINE TO MED. GRAINED, DARK OLIVE GRAY, 40% MAFIC & CARBON, 60% gte.	
	11 min/FT				?			CALCAREOUS cement, SUBSIDS. COAL FRAGMENTS	
486	3 min/FT				0			485-487.5 Interlaminated SILTSTONE, AND FINE GRAINED SANDSTONE, DK olive GRAY	
	5 min/FT	Run 10			67 70	2	weathered	TO BLACK, MED HARD LOTS OF lignite, 2-4 mm BEDS, CLASTS TO 3cm IN Ø, porous, v. CALCAREOUS	
488	6 min/FT	83 70		27	0			487.5-488.3 Intbed. Silt- stone AND SILTY FINE GRAINED SANDSTONE THINLY LAMINATED, CALCAREOUS, OLIVE GR.	
	13 min/FT			28	0		FRIABLE - POROUS	SANDS ARE MAFIC & gteitic	



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 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
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DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	ROD	FRACTURES PER FOOT	DISCONTINUITIES	LITHOLOGY	
							DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE
490		↑				1	UNDULATORY BASAL CONTACT	488.3 - 489.8 Conglomeratic SILTSTONE, up to 1.5cm in Ø, OLIVE GRAY TO OLIVE BLACK	VERY CALC AND CARBONACEOUS, LIGHT & PLANT FRAGMENTS
		83%		28		2	Vuggy @ 490.2'		
		Run 10			67	3	2" Ø w/ calcite FILLING.	489.8 - 492.3 Irregularly BEDDED ARGILLACEOUS, FINE GRAINED SANDSTONE, FRIABLE, MEDIUM GRAY TO BROWNISH BLACK SAND	
492						2			
			↑	29			porous	15 SUBANGULAR TO SUB- ROUND ABUNDANT CARBON	
494			↓					VERY VUGGY, DOLOMITIC AND CALCAREOUS	
496									
498									
500									
502									
504									



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					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
500	497-503 = 3m 503-507 = 12m upper 5.3 feet of run was probably disturbed during grouting + reaming	Run 11 47%						502.3-505.8 Sandstone Greenish GRAY (5G 6/1) FINE GRAINED, MOD HARD CALCAREOUS At 503.2 GRADES DOWNWARD INTO A SILTSTONE. TRACE glauconite. SANDS ARE quartzitic. Slightly conglomeratic @ 503.2 up to 2cm. Slightly pyritic (cuboidal, fresh) Limestone in places. very vuggy	
				23					
				28	1	vugs up to 5cm in $\phi$ slightly weathered ON JOINTS.			
				30	2				
505					0				
					3	CALCITE FINE VERY WEATHERED FeOx stains Hi Angle	505.9-508.5 SILTSTONE, GREENISH GRAY (5GY 6/1) AND DARK REDDISH BROWN (10R 3/4) DOLOMITIC SOFT, VERY BROKEN LOTS OF CLAY WEATHERING PRODUCTS HIGH SECONDARY POROSITY		
	3 min/ft			31	2				
					1	Fracture @ 506.8	508.5-509.4 SANDSTONE, LIGHT GRAY TO DARK REDDISH BROWN, FINE GRAINED, THINLY LAMINATED & IRREGULARLY BEDDED, CALC- AREOUS, MOD. HARD.		
	3 min/ft				1	FeOx stained Low POROSITY			
510	2 min/ft	Run		32	1		509.4-512 SANDSTONE DOLOMITIC GRAYISH RED, to lt olive GRAY, MED. GRAINED, quartzitic SUBROUND, HI POROSITY (40%) MOD HARD. IRREG. BEDDING, SECONDARY DOLOMITIC XTALS		
	2 min/ft	12			3	vugs open & up to 3 in. in $\phi$ WEATHERED			
	511.5-512 = LAB TEST, 2 min/ft	99%		71	1				
	2 min/ft			33	1	MASSIVE LT	512-515.8 SANDSTONE - v.f. grain med. HARD TO HARD, MOSTLY MOD. BROWN (5YR 4/4) 20% OLIVE GRAY, quartzitic, DOLOMITIC, 5-10% MATICS. INTBD. w/ SANDY DOLOMITIC.		
	2 min/ft				1	Slightly vuggy MOD. POROSITY			
515	2 min/ft				1	Crystal on bedding planes	Conglomeratic @ 514.2		



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DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
	2 min / FT	Run 12 99%				1	515.9 - 518.7 VERY VUGGY w GRAY CALCITE	518.7 SANDSTONE, v. fine to fine GRAINS, VERY DOLOMITIC ARGILLACEOUS some 4 mm Ø rock fragments.	
	2 min / FT			34		2	FeOx stains,	VERY CALCAREOUS (ARENACEOUS DOLOMITE IN PLACES)	
	2 min / FT					0		REDDISH BROWN TO LIGHT GRAY	
				35		1	CLAY AREAS 518.7 - HAVE FeOx stain	520.3 SANDY DOLOMITE, DARK REDDISH BROWN (10 R 3/4) TO LT. OLIVE GRAY (5Y 6/1) VERY FINE GRAINS, CLAYEY IN PLACES, HARD, LOTS OF DOLOMITE TO CALCAREOUS FEW GRAVEL	
520						1	SLIGHT VUGGY VUGS HAVE FeOx calcite		
		Run 13				3		520.3-521.5 SAME AS ABOVE Highly porous	
		97 %		36		3	2-3 cm Ø VUGS w/ CALCITE FILLING	521.5-527 DOLOMITE, SANDY INTERMIXED WITH SOME SANDSTONE	
						2	VERY BROKEN	FINE GRAINS, OCCASIONAL MED. GRAINS, 2-3 mm BROWN (5YR 5/6) to mostly	
	1 min / FT					2	MASSIVE, SLIGHTLY BROKEN	LT OLIVE GRAY, gztitic, SUBBROWN, NOT VERY POROUS. CALCITE CEMENT INCREASES WITH depth. Matrix MATERIAL CONTAINS WEATHERED CLAY OR FELDSPAR	
525	1 min / FT			37		2			
	Tungston Bit					1			
	1 min / FT					1	527 - CALCAREOUS	528.7 SANDSTONE, yellowish GRAY (5Y 7/2) FINE GRAINS, gztitic, SUBBROWN, med HARD, MODERATE porosity	
	2 min / FT			38		1	VUGGY @ 528.5 528.7	OCCASIONAL CLAY LENSES. 533.3 DOLOMITIC SANDSTONE, lt OLIVE GRAY (5Y 5/2) medium GRAINED, VERY POROUS, 30 % gzt. SOME FELDSPAR AND MAFICS, CLAY @ AT	
	1 min / FT	Run 14				3	MASSIVE BEDDED but		
530	1 min / FT	98 %		39	66 %	2	BROKEN	BASE, MED HARD, SUBBROWN TO SUBANGULAR MORE CALCAREOUS @ BASE	



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 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	CEMENTATION HARDNESS WEATHERED STATE	
	1 MIN / FT TUNGSTEN BIT	RUN		39	4		531.7-531.9 Conglomeratic CLAYSTONE CLAST ZONE		
	1 MIN / FT	14 98%			66	3			
	1 MIN / FT				1		533.3-535.4 SANDSTONE, very fine GRAINED, SILTY, LIGHT BROWN TO LIGHT OLIVE GRAY,		
	2 MIN / FT			40	3		WEATHERED FOX STAINING MASSIVE, 4.1 ANG FRACTURE @	QUARTZITIC, CALCAREOUS CEMENT, MOD HARD SLIGHTLY VUGGY	
535	2 MIN / FT				1		533.1 NON POROUS except for fractures	DOLOMITIC IN PLACES,	
	3 MIN / FT				1		535.4-537 - SANDY DOLOMITE, MOD. REDDISH BROWN, HARD, CLAYEY @ BASE		
	3 MIN / FT			41	2				
	3 MIN / FT				0		537-539 SANDY DOLOMITE, SP- LT OLIVE GRAY (5/16/1) TO MODERATE REDDISH BROWN (10R4/6) qtzitic, sub		
	2 MIN / FT				1		FRESH, UNBROKEN	ROUND, MODERATE TO LOW POROSITY, SLIGHTLY ARGILLACEOUS, HARD	
540	2 MIN / FT	RUN 15	X	42	41	1	539-539.9 - VERY COARSE GRAINED SANDY DOLOMITE AND CONGLOMERATE (up to 4 cm in Ø)		
	2 MIN / FT	88 %			3		CROSSING UPPER & LOWER CONTACT	CEMENTED WITH CLAY AND CALCITE, MODERATE RED BROWN, MOD HARD VERY POROUS!	
	2 MIN / FT				2		539.9- UPPER STAINING	542, SANDY DOLOMITE M. YELLOW BROWN, LT OLIVE GRAY, &	
	2 MIN / FT		X		3		BROWN & SLIGHTLY WEATHERED	MOD RED BROWN, FINE GR CONVOLUTE BEDS, OCC. ROCK FRAGMENT 542-542.2	
	2 MIN / FT			43	5		2. ARGILLACEOUS 542.2	CONGLOMERATIC ZONE - 544.8 INTERBEDDED	
545	2 MIN / FT				1		VERY BROKEN VERY ARGILLACEOUS IN PLACES, FOX	SILTY V. FINE GRAINED SAND STONE & FINE TO MOD GR SANDSTONE, VARIATED COLOR MOSTLY qtz, OCC GRAVEL HIGH SECONDARY POROSITY	



PROJECT NUMBER  
TEX24486.A1

ROCK CORE LOG

PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG	
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	LITHOLOGY		
								MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION		CEMENTATION HARDNESS WEATHERED STATE
	2 min / FT	Run 15			41	4	546.8 - 546.8 Conglomerate (100 %) with matrix of fine to coarse sand, silty, greenish gray.			
	3 min / FT	88 %		44	90	2	GRADATIONAL UPPER CONTACT	CLAY MATRIX, HIGH SECONDARY POROSITY, MED HARD, DOLOMITIC?		
	7 min / FT	↑			*	0	546.8 - 547 SANDSTONE, REDDISH BROWN & LT GRAY, VERY FINE GRAINED, DOLOMITIC			
	4 min / FT					0	547 - 556.1 SANDSTONE, VERY FINE TO FINE GRAINES, MOSTLY MOD. REDDISH BROWN (10R4/6)			
550	3 min / FT	Run 16		45	93	0	UNFRACTURED & FRESH	SLIGHTLY GREENISH GRAY (5GY 6/1) MED HARD, quartzitic, DOLOMITIC		
	4 min / FT	93%			90	0	MASSIVE STRUCTURE	COMPACT, LOW POROSITY YELLOWISH BROWN TO GRAY SILTY DOLOMITE		
	5 min / FT					0		LAMINAR @ 547.2, 552.6		
	6 min / FT			46		0		@ 554.4. Consolidated & thinly bedded		
	5 min / FT					0				
	5 min / FT					0				
555	2 min / FT					0	556.1 556.3 FRIABLE,	Conglomeratic med grained SANDSTONE, quartzitic SUBROUND, SOFT, MATRIX		
	1 min / FT					1		of silty qtz. very calcareous pebbles up to 1.5 cm.		
	5 min / 10 FT	Run 17 25%		47	*	↑				
					0	N/A		557-567 Little return Includes cobbles up to 3 inches in Ø subround to round. Gravels are fine grained sandstone		
560										



PROJECT NUMBER  
TEX24486.A1

ROCK CORE LOG

PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
	5min/10 FT								
	Core loss UN certain	Run 17							Included in return is a reddish disturbed silty sandstone. Can't tell if it is cave in material
	Ht gravel zone ESTIMATE 3' THICK	<5%		0%	NA				
565									
	HARD DRILLING FEELS LIKE sitting on a Boulder as BIT IS WORN completely in 3 FEET	Run 18 0%		NA	0%				Probably hard sandstone but gravel in hole prohibited recovery
570	Use 6" roller bit to clean and CONDITION HOLE FROM 570 TO 575 FEET								Cutting returns are tan v fine grained to fine grained sandstone, HARD, cemented with calcite
575									



PROJECT NUMBER  
TEX24486.A1

ROCK CORE LOG

PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION	
	Collar above core barrel TWISTED OFF DURING RUN. FISHED OUT BUT NO CORE IN BARREL.	RUN 19 0%		NA	?			UNKNOWN, NO RECOVERY	
580	DIAMOND BIT Twisted off again. This time 200' When fishing out, barrel dropped 30' Free fall with 350' of pipe Could have caused core loss.	RUN 20 0%		NA	?			No recovery. Drilling was hard. Probably a well cemented sandstone.	
585	581-582 (5min) 582-583 (5min) 583-585 (8min) 585-588 HARD took 25 min 588-589 10min 589-590 11min							Drilled the core interval later with rotary bit. Chips were mixture of CLAY, chert, & fine grained sandstone. Probably in a conglomerate cemented w/ calcite. Buff colored	
590									





PROJECT NUMBER  
TEX24486.A1

ROCK CORE LOG

PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	ROD	FRACTURES PER FOOT	DISCONTINUITIES		LITHOLOGY		GRAPHIC LOG	
							DESCRIPTION		MINERALOGY	CEMENTATION		
	TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS						TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION		CLASSIFICATION COLOR GRAIN SIZE ALTERATION	HARDNESS WEATHERED STATE		
	7min Alt. hard and easy zones											
	20min Loud chatter	Run 21		NA	0%	NA						No recovery in something very hard (chert?)
	25min Very hard	0%										
	16min											
595	32min Ruined diamond bit in 5 feet											
	Roller bit to 606'						Chip					Returns are medium reddish brown & tan very fine grained sand, slightly calcareous Also lots of chert chips some with calcareous sand matrix
	Alternating hard & soft zone											Probably Conglomerate
600												
	602 cuts smoothly											Returns are soft to med hard v. fine grained sandstone
												At 604' we get some soft dark reddish brown
605												Mudstone. Decide to core



ROCK CORE LOG

PROJECT Aquifer Storage and Recovery

LOCATION UGRA WTP

DRILLING METHOD Mud Rotary

DRILLERS & EQUIPMENT TWDB-Failing 1500

ELEVATION \_\_\_\_\_ ORIENTATION Vertical

BORE HOLE: Well PZ-1

WATER LEVEL \_\_\_\_\_

DATE: \_\_\_\_\_

START: \_\_\_\_\_

FINISH: \_\_\_\_\_

INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY	
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION
5min		↑			↑	↑	Extreme broken or unconsol. later	Mostly Boulder conglomerate boulders > 4 inches in Ø
7min gets hard							Can't tell if drilling has washed AWAY MATRIX	well rounded, mostly fine GRAINED SANDS MATRIX where present is a MOD. REDDISH BROWN SANDSTONE fine grained, comprised of
5min.		Run 22						qtz, feldspar, mica, and TRACE PYRITE, Friable, and possibly cemented
4min		0%			0%	N		
610 17min lots of chatter				4 8		A		
5min								
17min								
28min								
19min								
615 Couldn't drill past 615 and run Rollerbit to 625' 617-620 = 21min hard drilling		↓			↓	↓		Rollerbit, hard drilling. Cuttings are, sandstone and chert. Probably still in conglomerate
620								



PROJECT NUMBER  
TEX24486.A1

# ROCK CORE LOG

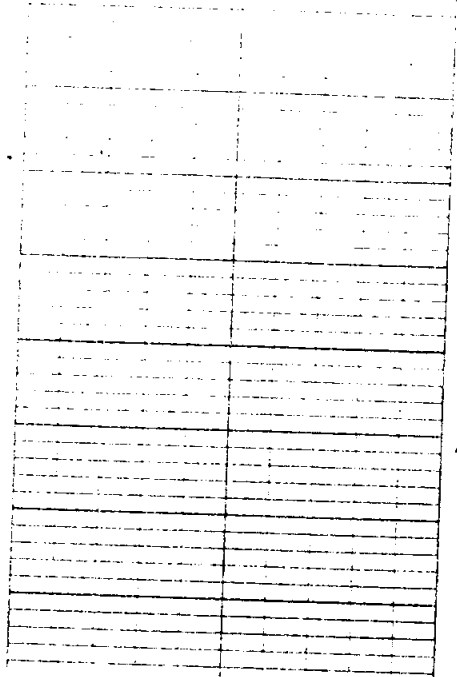
PROJECT Aquifer Storage and Recovery LOCATION UGRA WTP  
 DRILLING METHOD Mud Rotary DRILLERS & EQUIPMENT TWDB-Failing 1500  
 ELEVATION \_\_\_\_\_ ORIENTATION Vertical BORE HOLE: Well PZ-1  
 WATER LEVEL \_\_\_\_\_ DATE: \_\_\_\_\_ START: \_\_\_\_\_ FINISH: \_\_\_\_\_ INSPECTOR Petrus

DEPTH	COMMENTS TESTS INSTRUMENTATION CORING RATE AND SMOOTHNESS CORING FLUID LOSS	CORE RUN LENGTH AND RECOVERY (%)	CORE LOSS ZONE	BOX NUMBER	DISCONTINUITIES		LITHOLOGY	
					ROD	FRACTURES PER FOOT	DESCRIPTION TIGHTNESS PLANARITY SMOOTHNESS FILLING, STAINING ORIENTATION	MINERALOGY CLASSIFICATION COLOR GRAIN SIZE ALTERATION
	puller bit to 625' Smooth drilling. IN clay?							2 620' drilling is smooth out of core. Returns are minimal probably a shale or claystone
	620-25' = 19 min							
625	4" core ↓							
	7 min/ft							No recovery but ins. of of barrel contains clay,
	8 min/ft							Light gray (wet) slightly sandy, very sticky, soft.
	10 min/ft							slightly calcareous.
	7 min/ft	Run 24				N 11		Need to run geophysical for confirmation
	6 min/ft	0%						
630	5 min/ft							
	7 min/ft							
	6 min/ft							
	7 min/ft							
	7 min/ft							
635								TD @ 635'

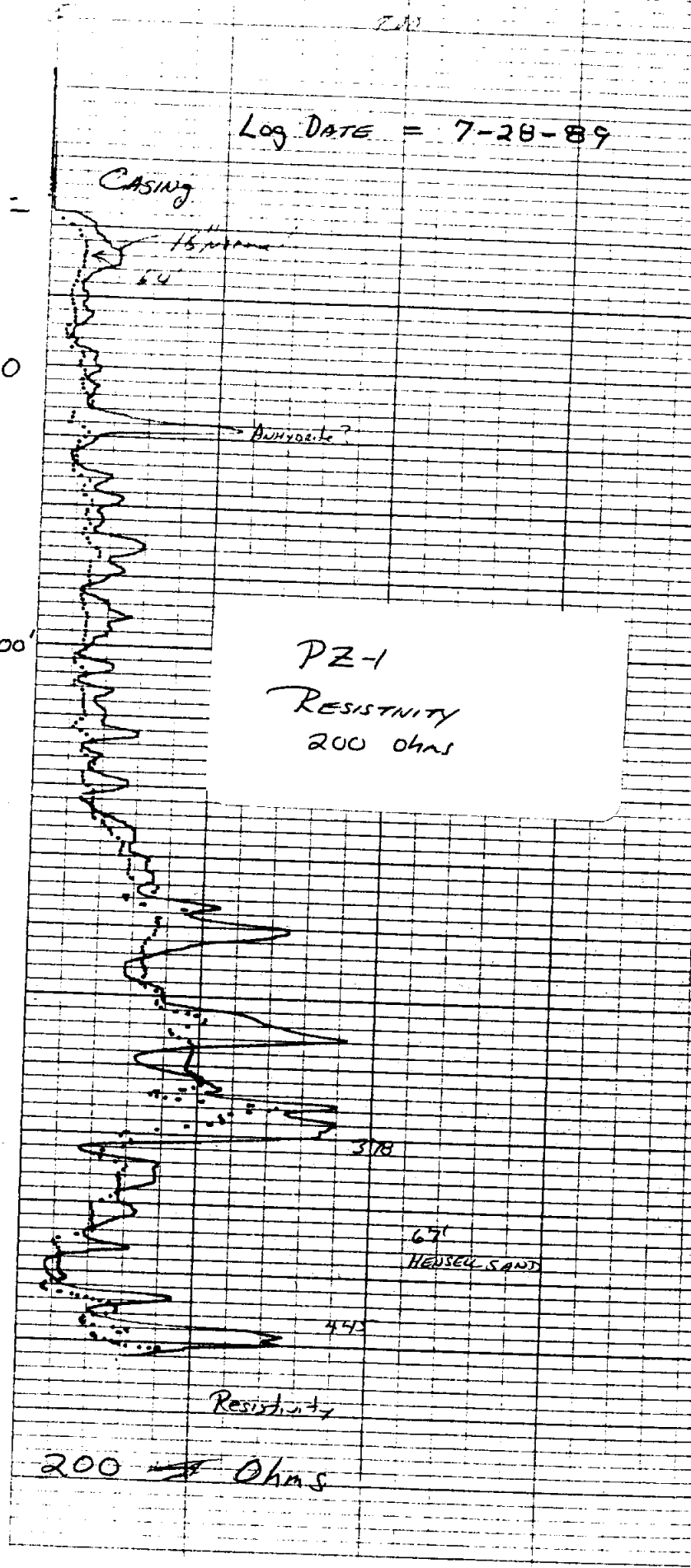
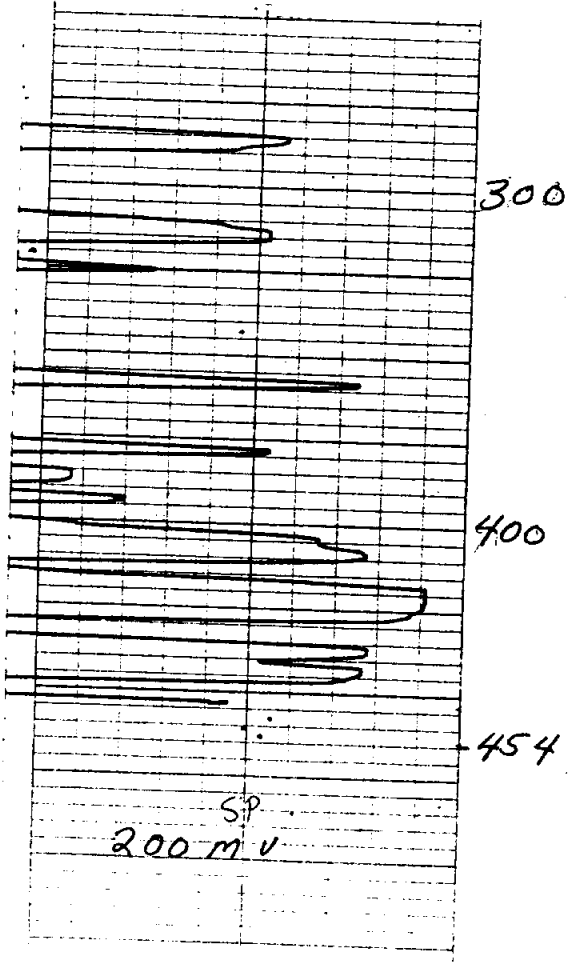
**Appendix B**  
**GEOPHYSICAL LOGS**

DFW070/014.50

Log DATE = 7-28-89

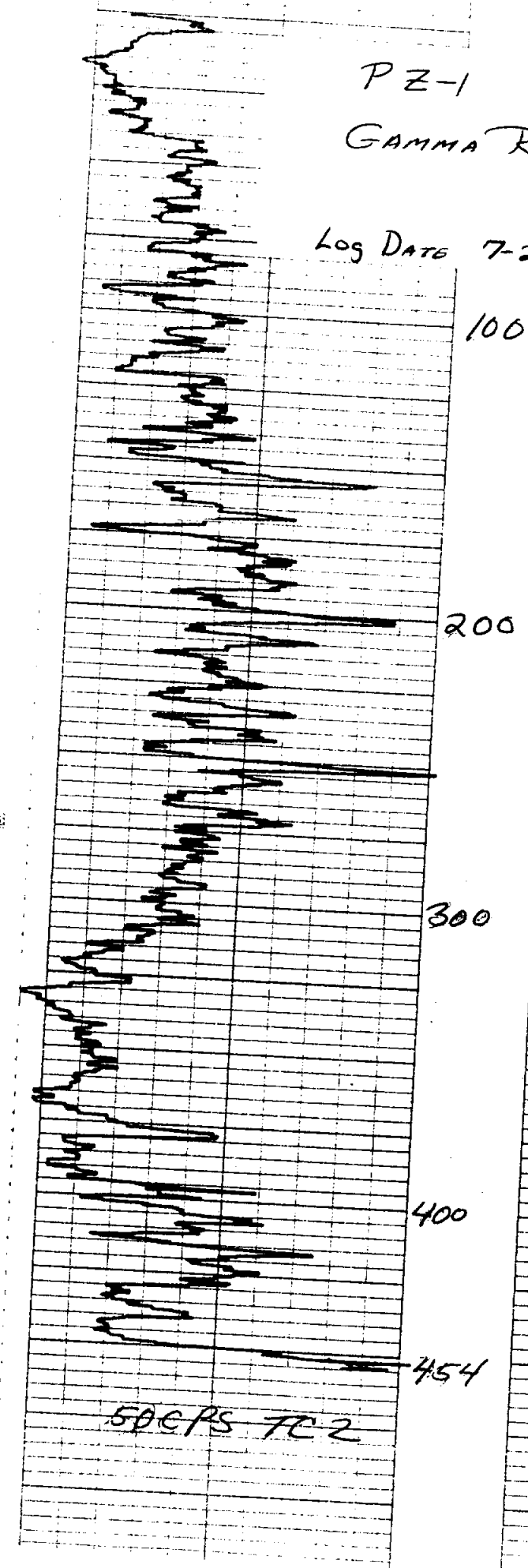


PZ-1  
 Spontaneous  
 Potential  
 200 mV

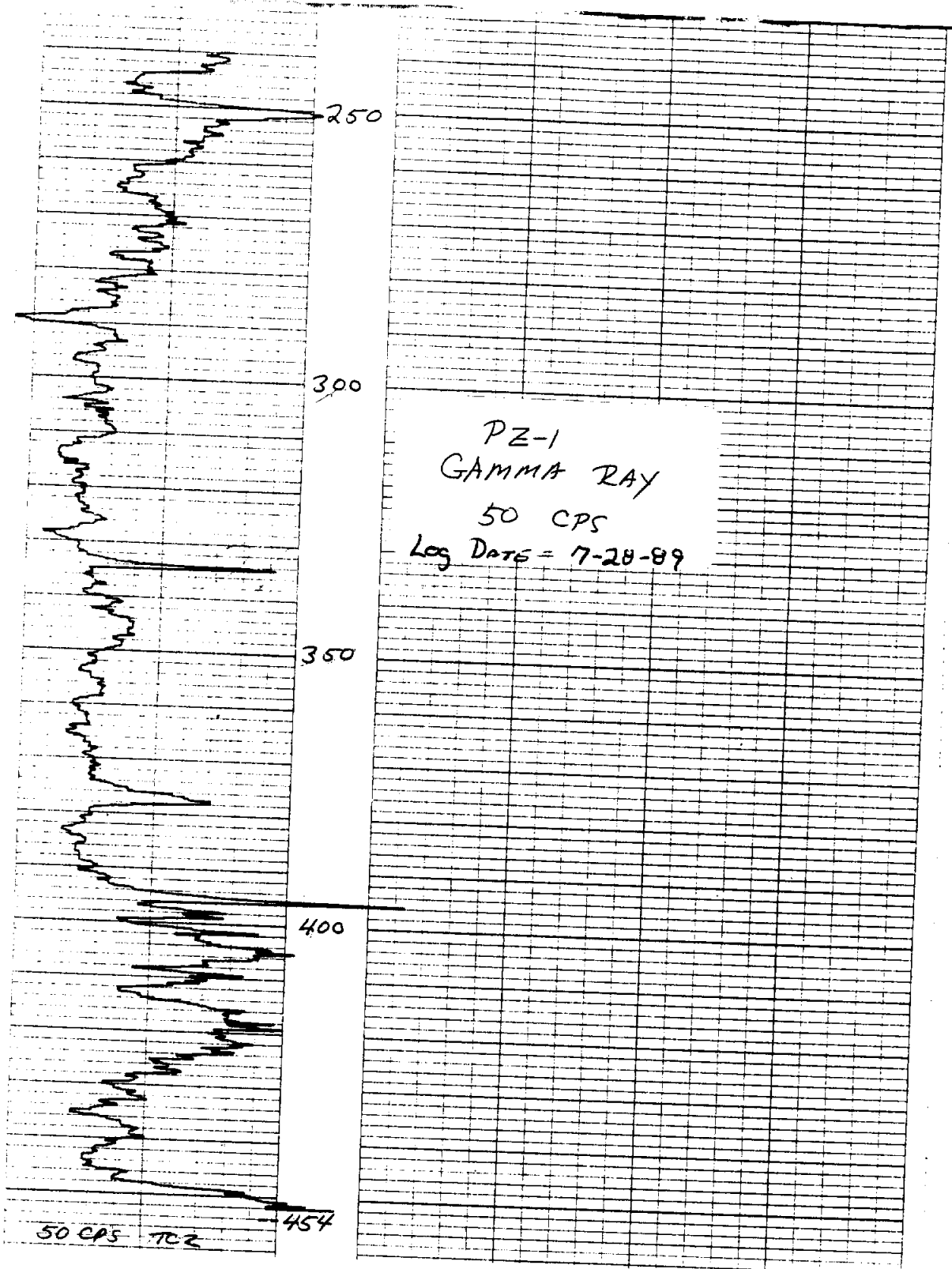


PZ-1  
GAMMA RAY

Log DATE 7-28-89



50 CPS TC 2



PZ-1  
GAMMA RAY  
50 CPS  
Log DATE = 7-20-89

258-88  
12-1



NOTE: THESE LOGS CANNOT BE USED TO FULFILL CONTRACTURAL OBLIGATIONS.

TYPES OF LOGS THIS DATE: 8-2-89: E-log  
 OPERATOR (S) C.R.M. LOCATION: \_\_\_\_\_

COUNTY: Kerr NEAREST TOWN: Kerrville DRILLER: TWDB, McCarty  
 OWNER: H.G.R.A. ADDRESS: \_\_\_\_\_

TYPE OF DRILL: A Cored BIT SIZE: 9 7/8" to 400', 6" to 495'

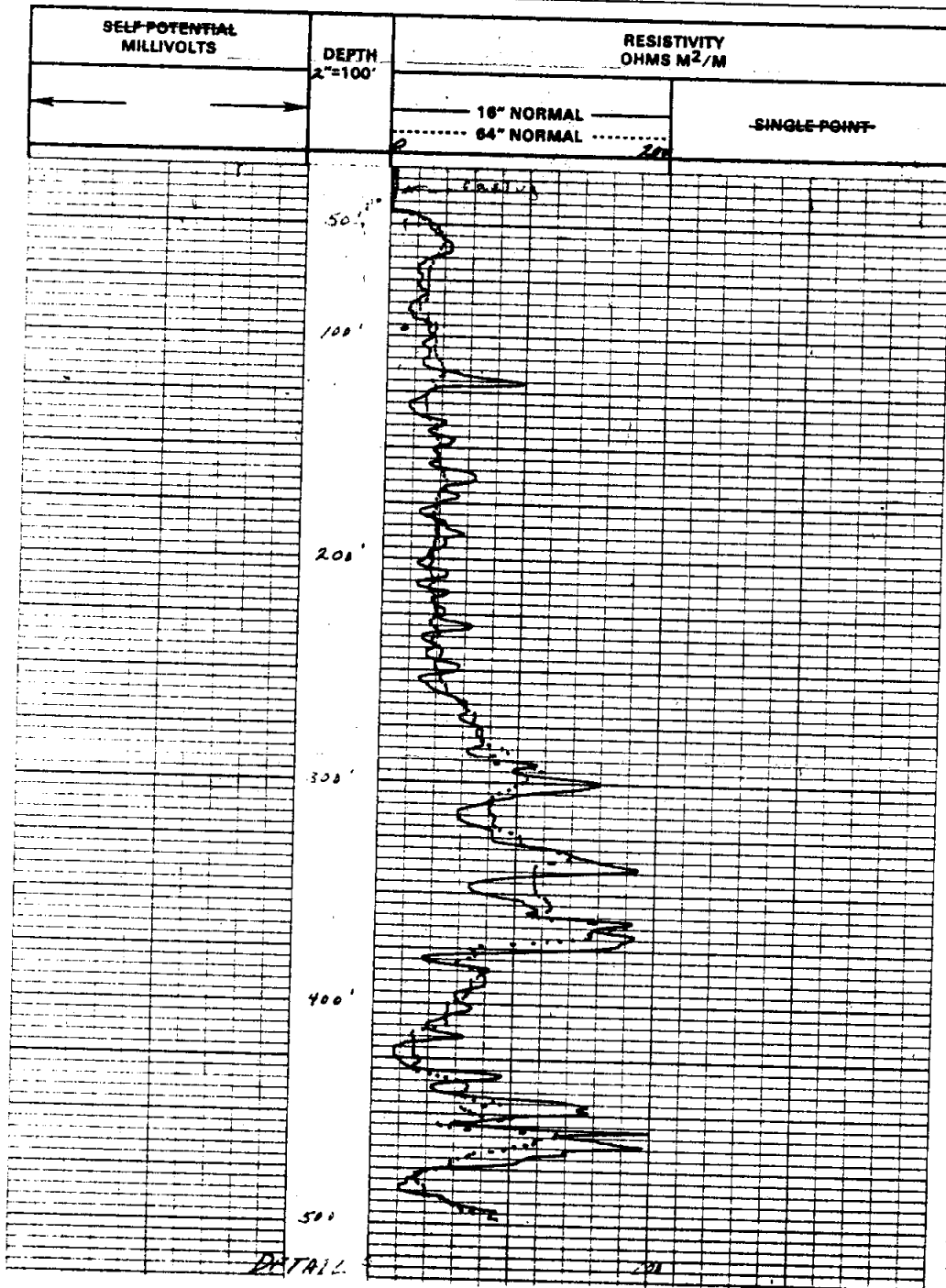
ALTITUDE OF LAND SURFACE: 1635' LOGGED DEPTH: 497' DRILLED DEPTH: 495'

FLUID LEVEL: \_\_\_\_\_ FLUID TYPE: Fresh Mud LOG REFERENCE POINT: Ground level

CASING DATA: 10 3/4" to 39' OPEN HOLE DIA.: 6"

CEMENTED FROM: Surf TO 39' SCREEN: 40' to 495' TO \_\_\_\_\_ AQUIFER: \_\_\_\_\_

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ ° F. REMARKS: \_\_\_\_\_





OPERATOR (S) Casa LOCATION: \_\_\_\_\_

COUNTY: Kerr NEAREST TOWN: Kerrville DRILLER: TWDB, McCarty

OWNER: H.G.R.A. ADDRESS: \_\_\_\_\_

TYPE OF DRILL: Cored BIT SIZE: 9 7/8" to 4 1/2", 6" to 4 1/2"

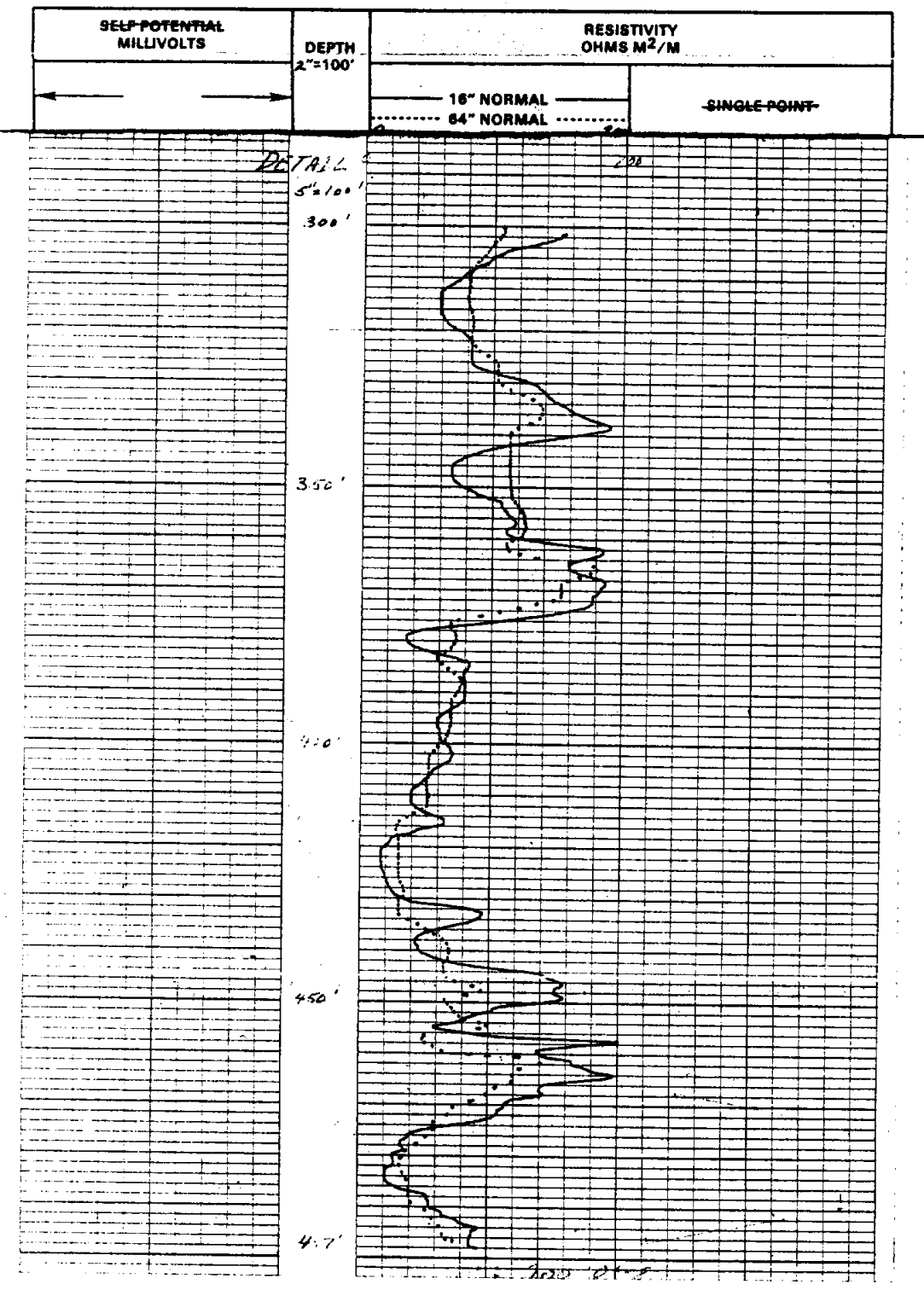
ALTITUDE OF LAND SURFACE: 1635' LOGGED DEPTH: 497' DRILLED DEPTH: 495'

FLUID LEVEL: \_\_\_\_\_ FLUID TYPE: Fresh Mud LOG REFERENCE POINT: Ground level

CASING DATA: 10 3/4" to 39' OPEN HOLE DIA.: 6"

CEMENTED FROM: Surf TO 39' SCREEN: 4 1/2" to TO \_\_\_\_\_ AQUIFER: \_\_\_\_\_

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ ° F. REMARKS: \_\_\_\_\_



NOTE: THESE LOGS CANNOT BE USED TO FULFILL CONTRACTURAL OBLIGATIONS.

TYPES OF LOGS THIS DATE: 8-2-89

OPERATOR (S) C. B. ... LOCATION: \_\_\_\_\_

COUNTY: Kerr NEAREST TOWN: Kerrville DRILLER: \_\_\_\_\_

OWNER: U. G. R. A. ADDRESS: \_\_\_\_\_

TYPE OF DRILL: Cora BIT SIZE: 9 7/8" - 400', 6" 400' to 497'

ALTITUDE OF LAND SURFACE: 1635' LOGGED DEPTH: 497' DRILLED DEPTH: 495'

FLUID LEVEL: \_\_\_\_\_ FLUID TYPE: Fresh Water LOG REFERENCE POINT: Ground level

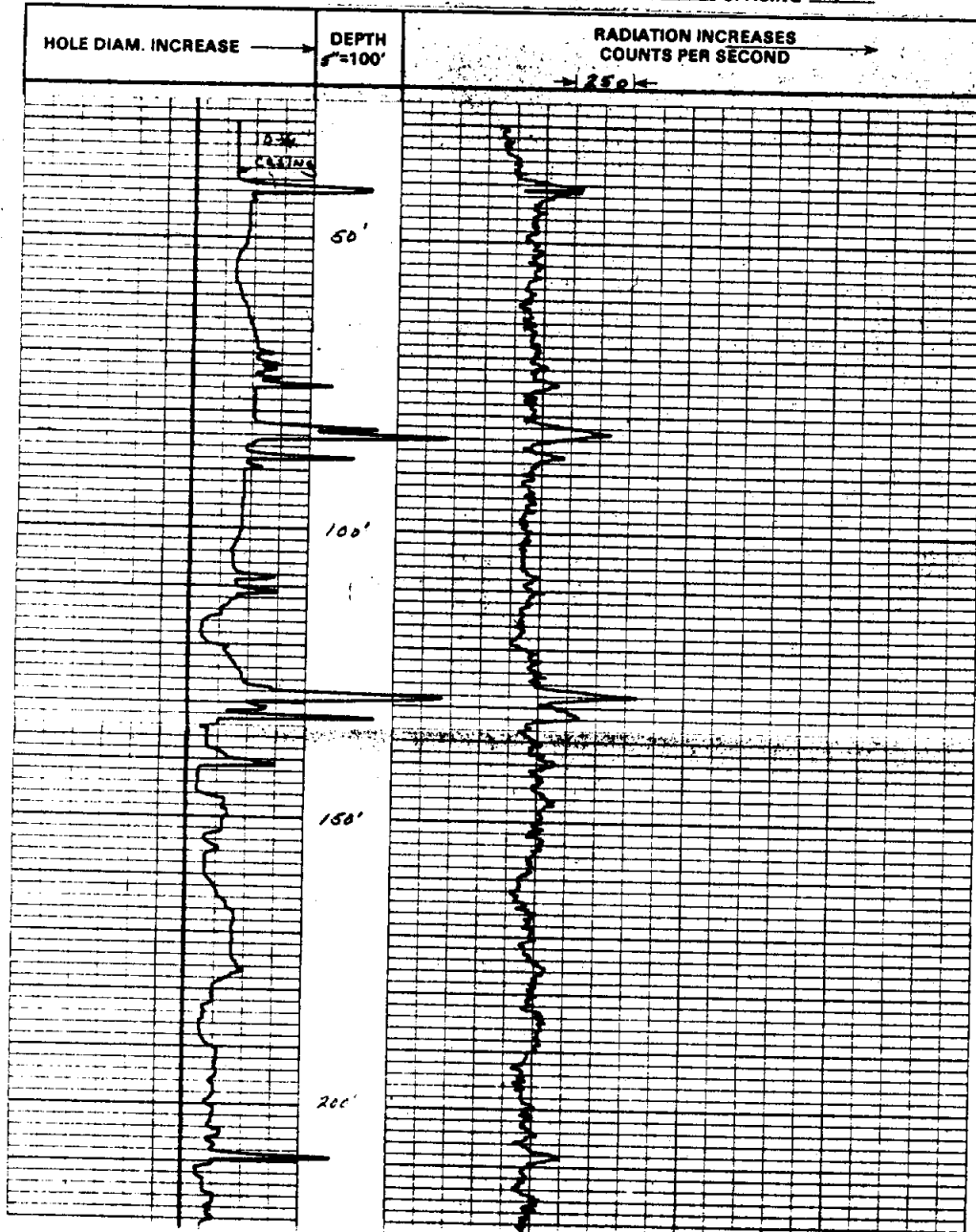
CASING DATA: 10 3/4" Surf - 39' OPEN HOLE DIA.: 6"

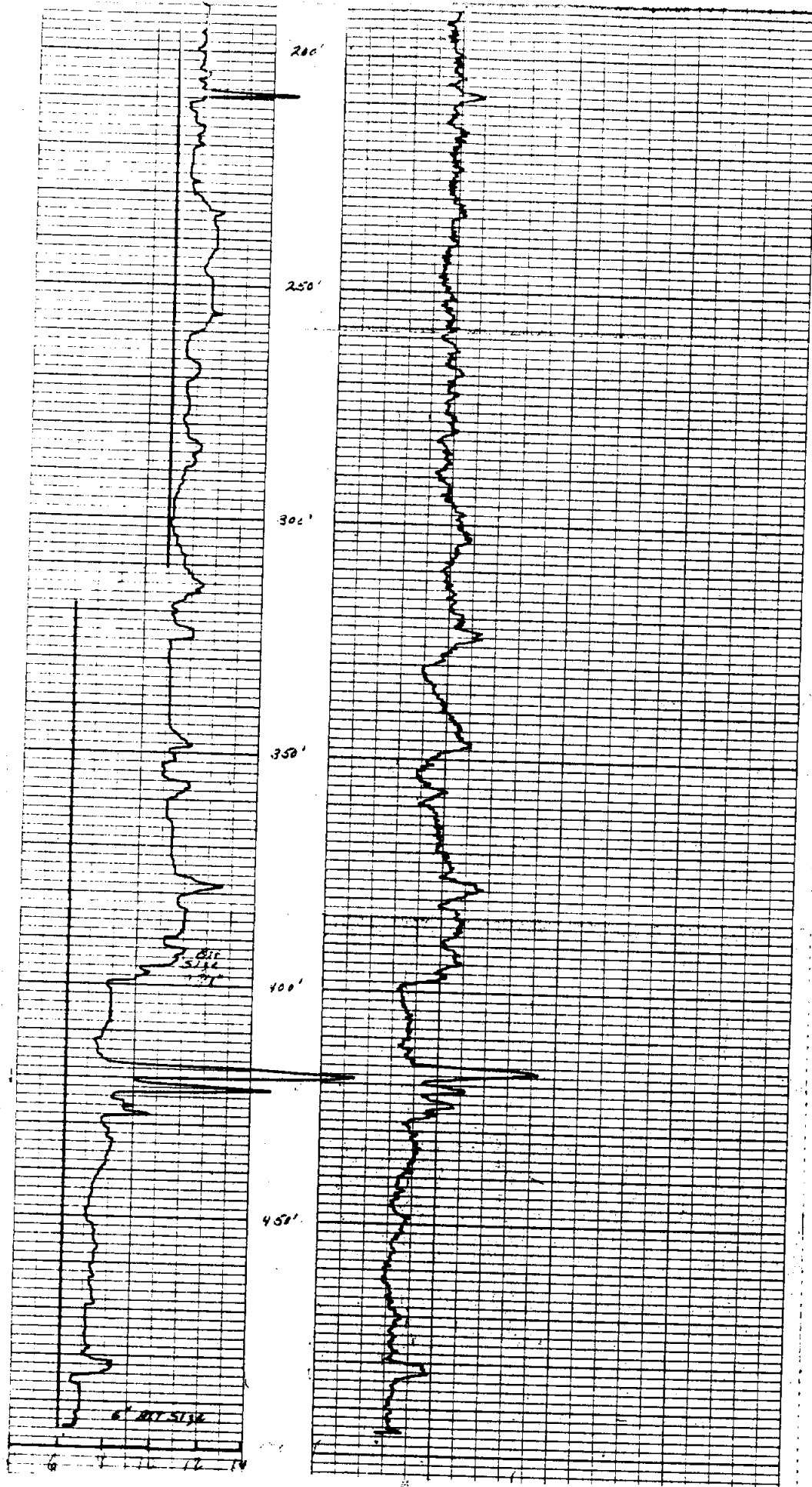
CEMENTED FROM: Surf to 39' SCREEN: Open hole to AQUIFER: \_\_\_\_\_

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ °F. REMARKS: \_\_\_\_\_

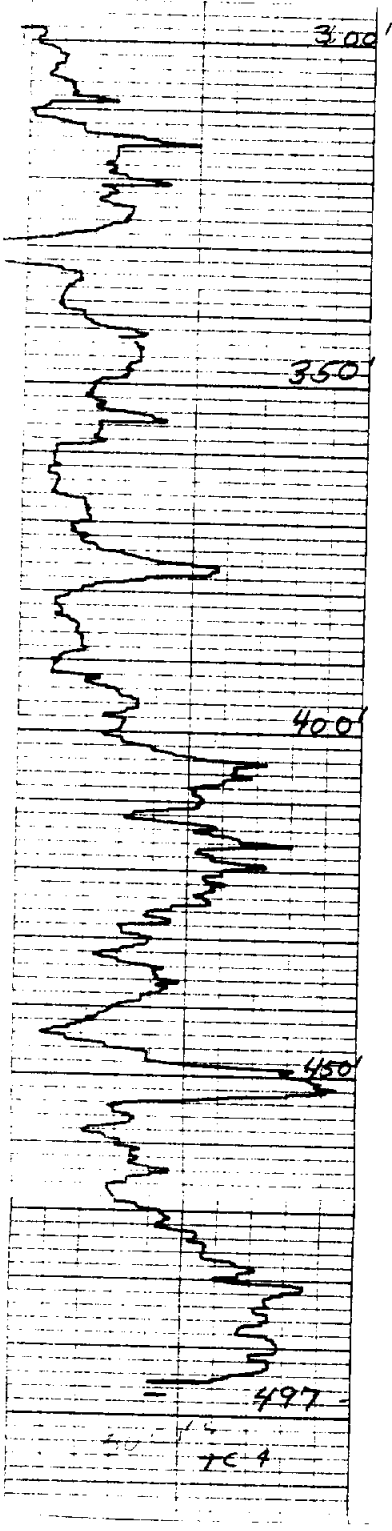
CALIPER  
HOLE DIAMETER IN INCHES  
FROM 4 " TO 14 "

GAMMA GAMMA  
COUNTS PER SECOND 2500  
TIME CONSTANT 1 SPACING 21 "

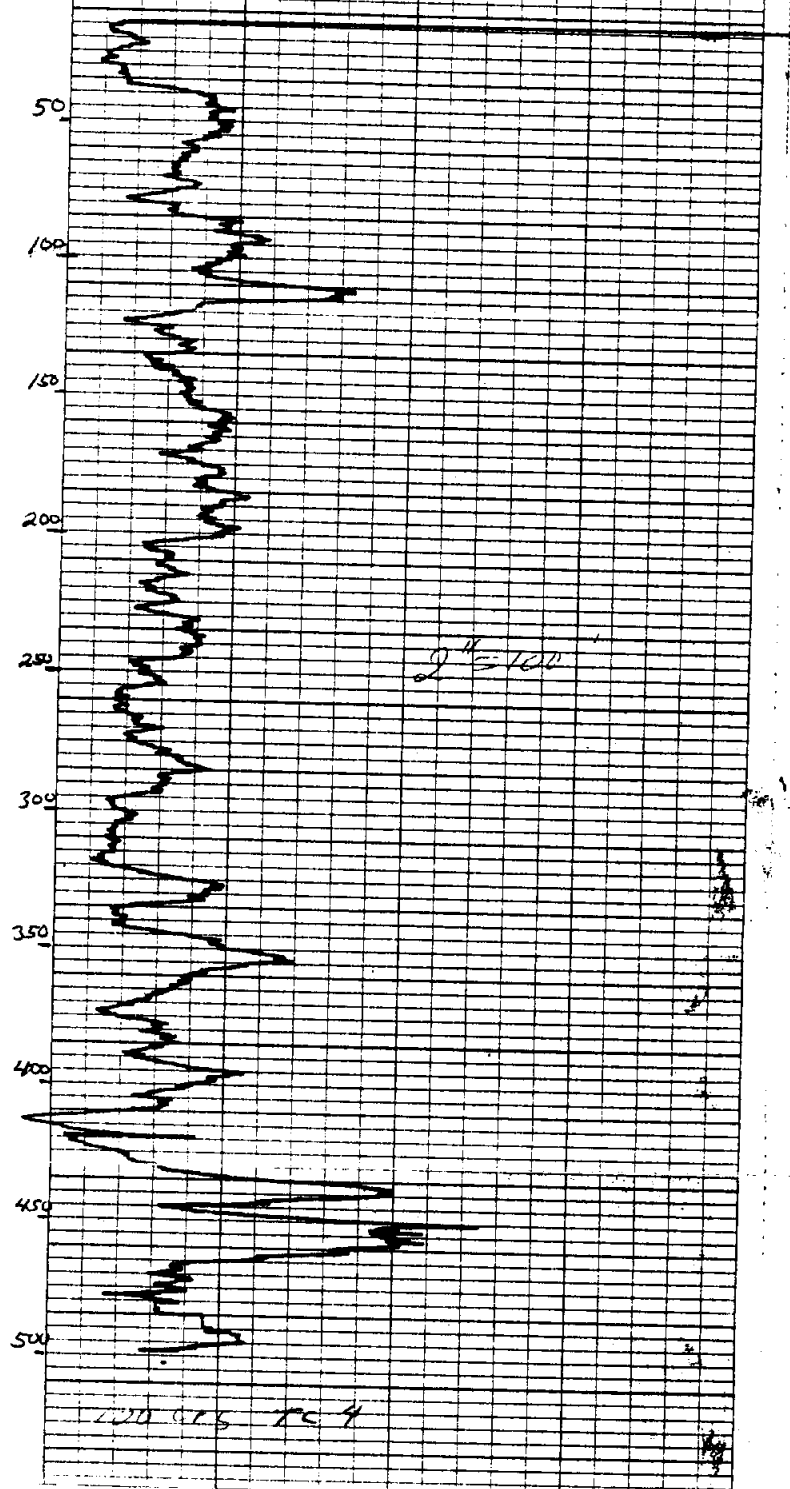




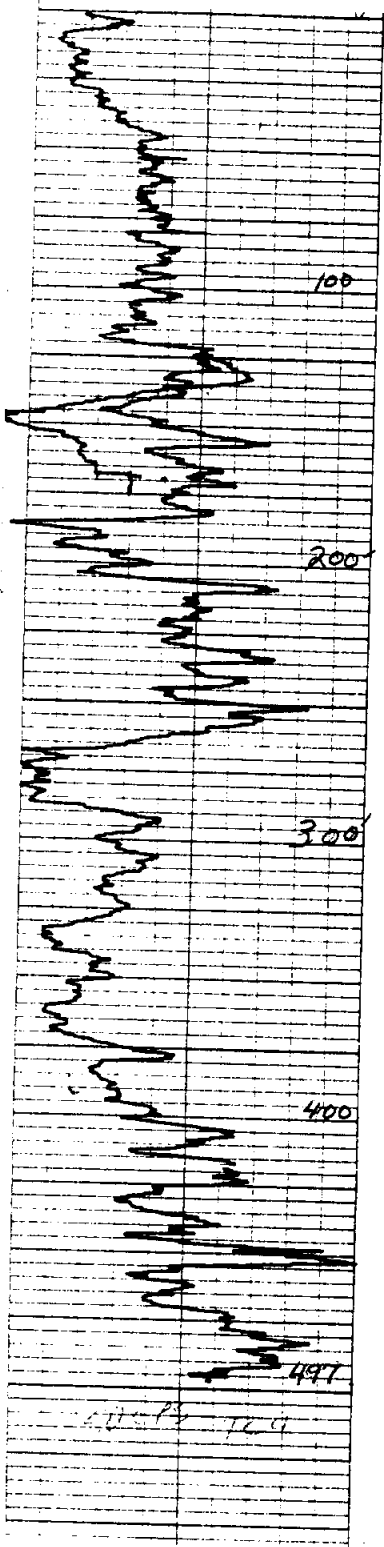
PZ-1  
GAMMA RAY  
50 CPS



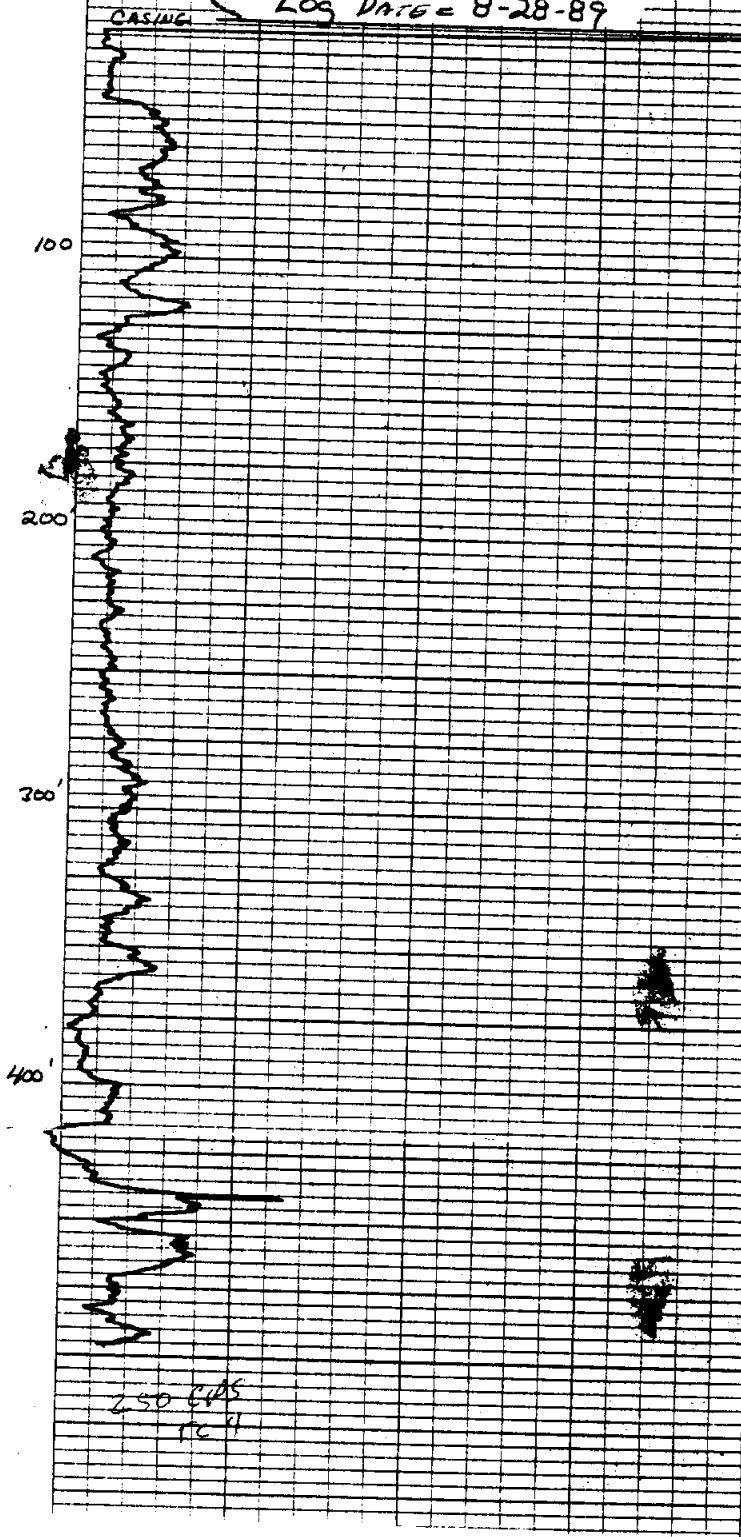
1/47  
CPS  
TC 2  
PZ-1  
NEUTRON LOG  
100 CPS  
LOG DATE = 8-28-89



PZ-1  
GAMMA RAY Log  
50 CPS



PZ-1  
NEUTRON Log  
250 CPS  
LOG DATE = 8-28-89



PZ-1  
GAMMA RAY  
50 CPS  
TC4

8-28-89

400

459

500

550

600

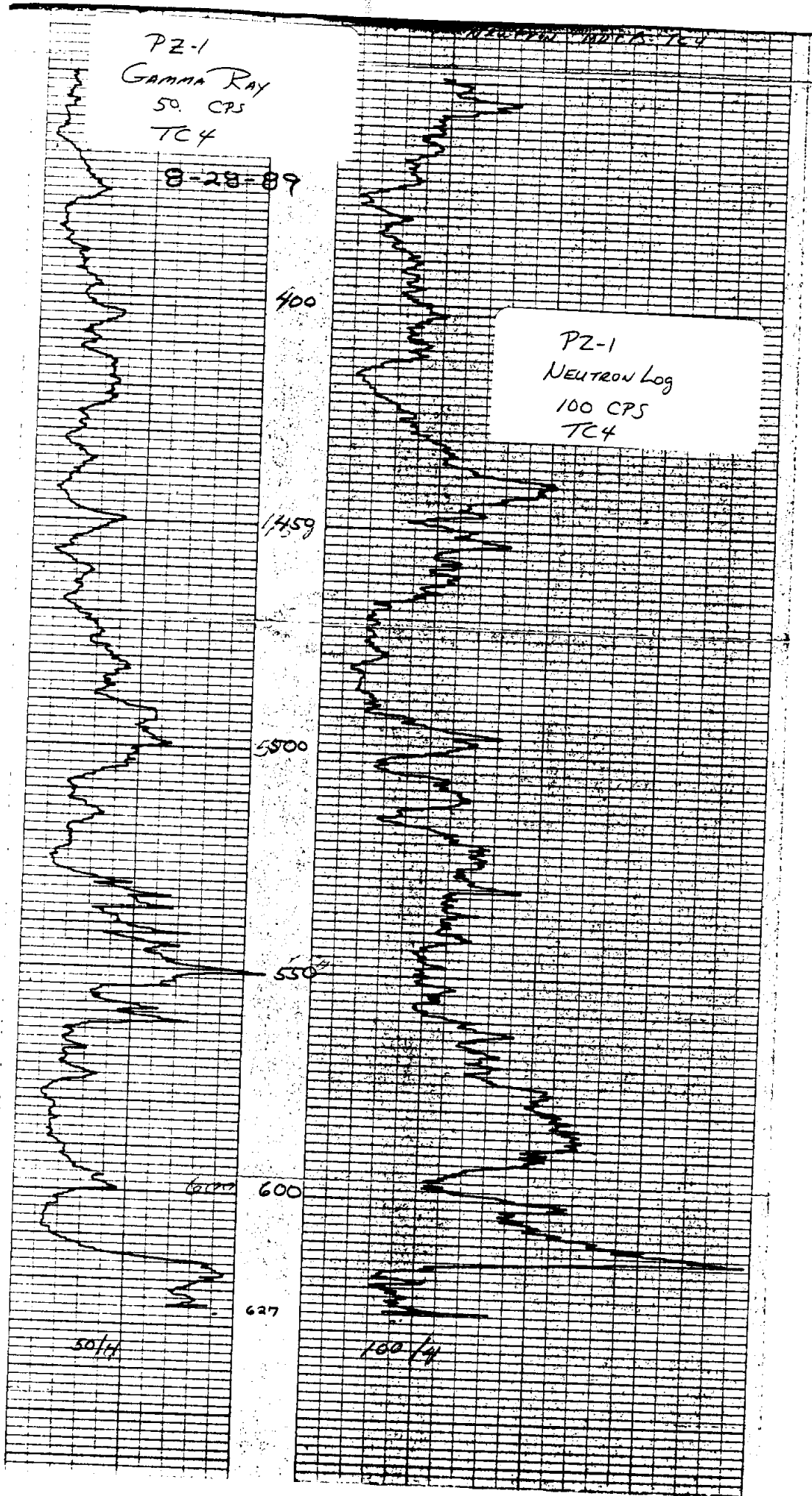
627

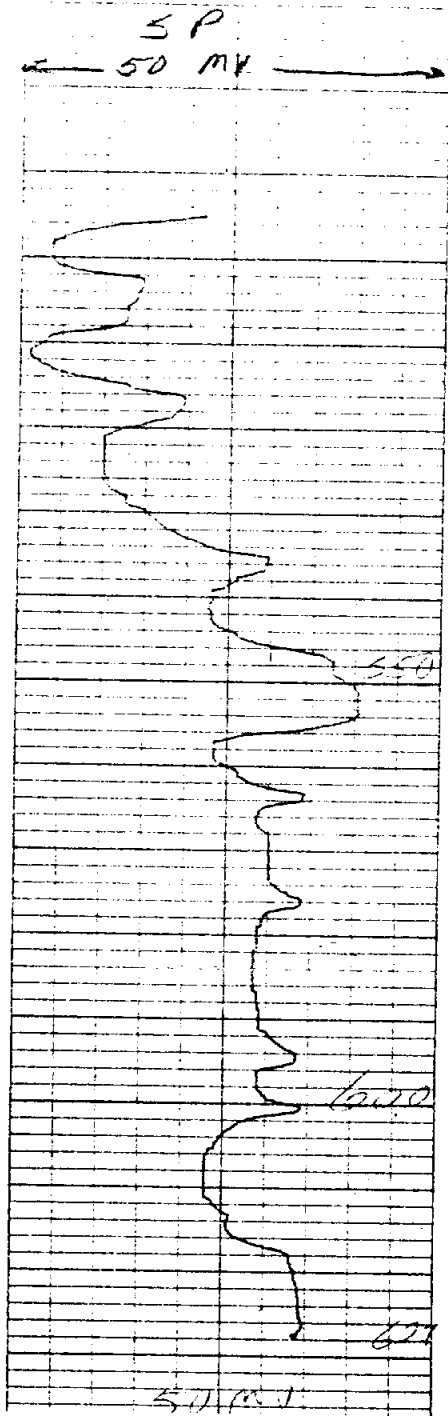
50/14

NEWELL INDEX TC4

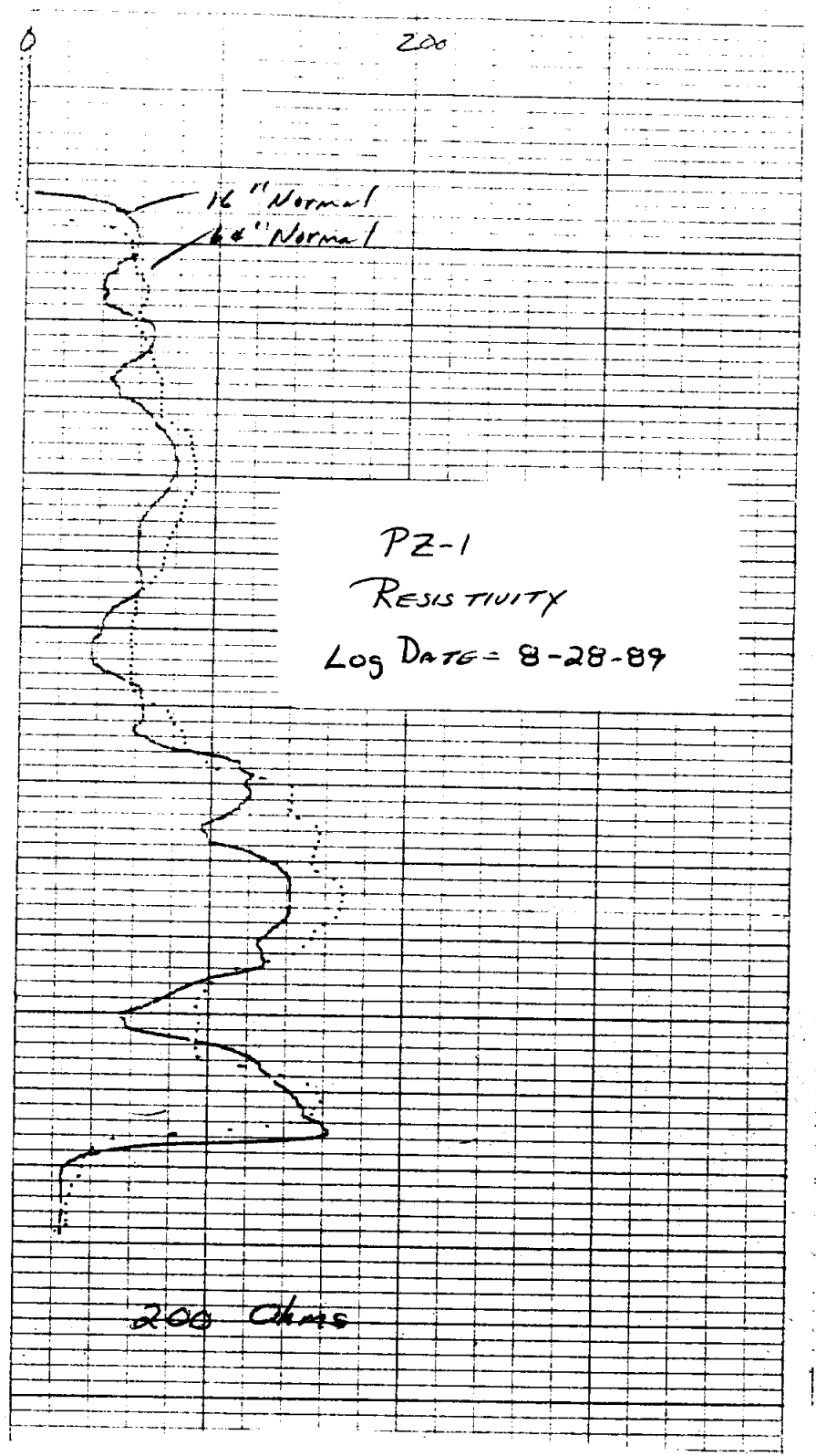
PZ-1  
NEUTRON LOG  
100 CPS  
TC4

100/14





PZ-1  
SPONTANEOUS  
POTENTIAL



CALIPER

PZ-1

72 7" CASING

INCHES  
3 4 5 6 7 8 9 10 11 12 13

627

GAMMA-GAMMA  
1000 CPS TC 2

8-28-89

450

500

550

600

CASING

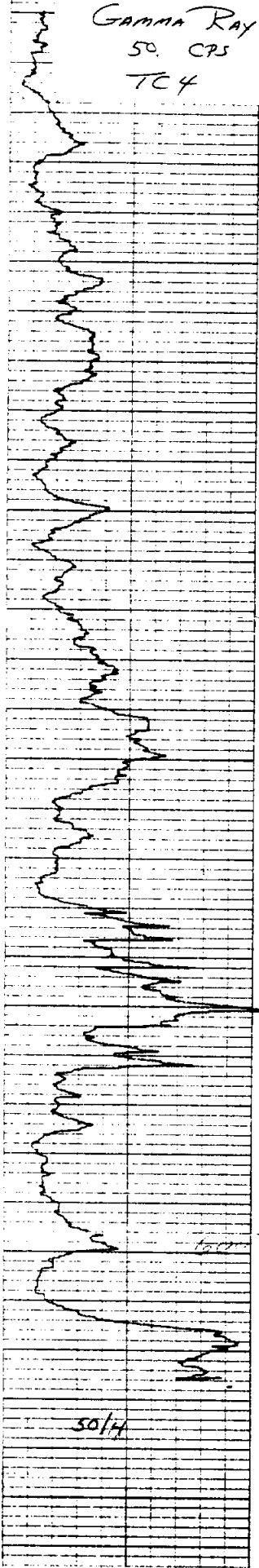
1000 CPS TC 2



NEUTRON LOG "MDCB TC4"

PZ-1  
GAMMA RAY  
50 CPS  
TC4

8-28-89  
PZ-1  
NEUTRON Log  
100 CPS  
TC4



400

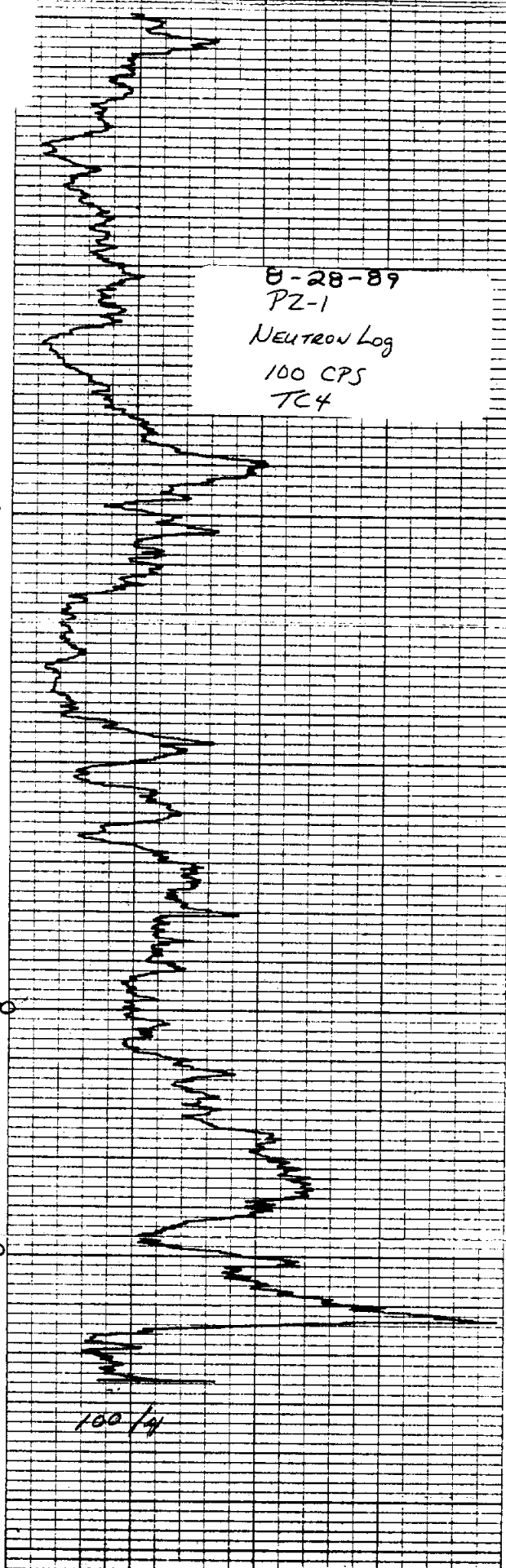
450

500

550

600

627



400

450

500

550

600

627

140

Acoustic  
μsec/ft  
ΔT

PZ-1

450

8-28-89

500

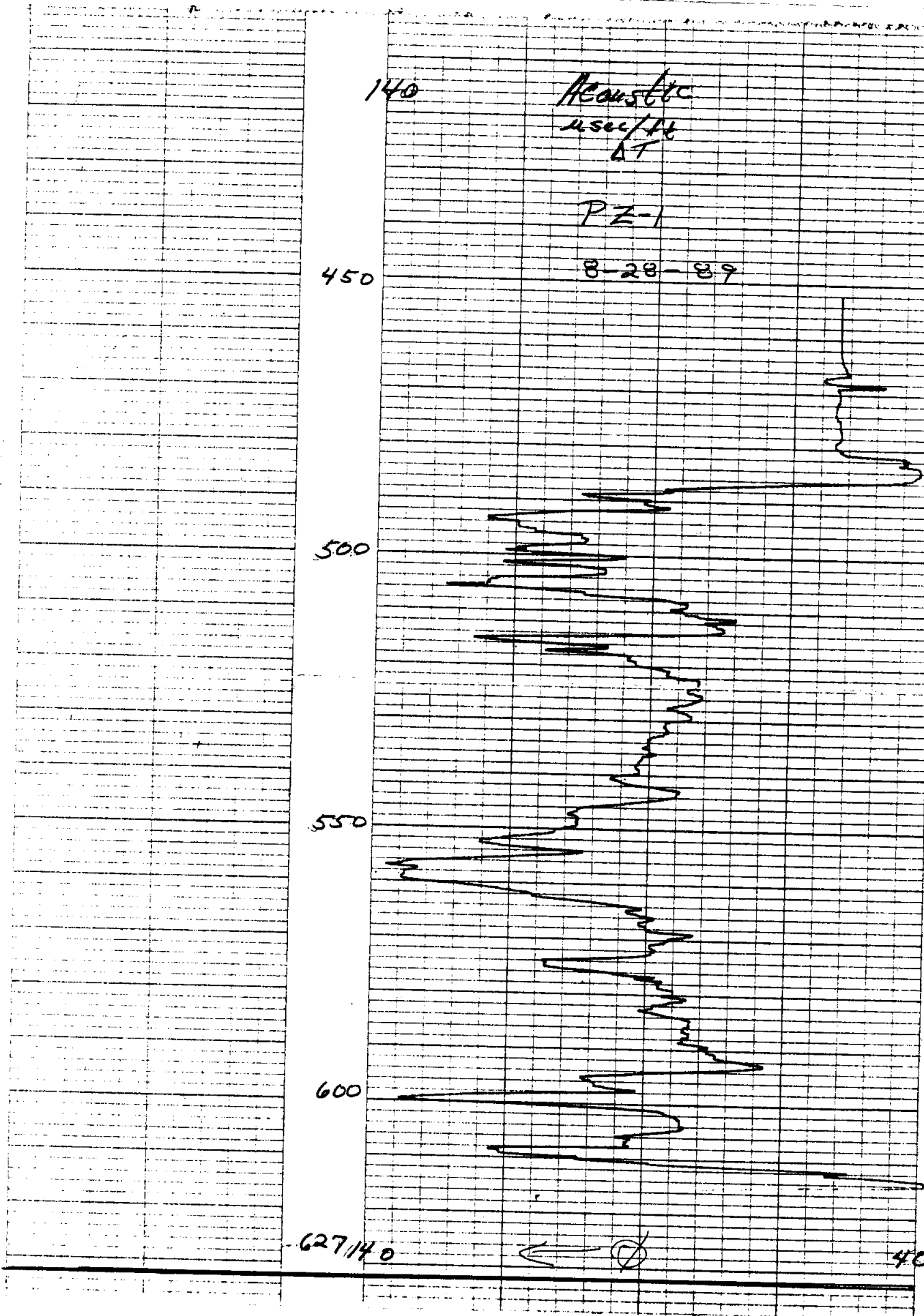
550

600

627140



40



TEXAS WATER DEVELOPMENT BOARD  
 WATER AVAILABILITY DATA AND STUDIES SECTION  
 AUSTIN, TEXAS

STATE WELL NUMBER \_\_\_\_\_  
 FILE NUMBER 89-26  
 PROJECT 3245

**NOTE: THESE LOGS CANNOT BE USED TO FULFILL CONTRACTURAL OBLIGATIONS.**

TYPES OF LOGS THIS DATE: 9/25/89 : E-LOG : GR : N : GG : CAL : SONIC :

OPERATOR (S) CRIM . LOCATION: UGRA TEST WELL # 1

COUNTY: KERR NEAREST TOWN: KERRVILLE DRILLER: TWDB, McCARTY

OWNER: UGRA ADDRESS: \_\_\_\_\_

TYPE OF DRILL: CORED BIT SIZE: 6"

ALTITUDE OF LAND SURFACE: 1635' LOGGED DEPTH: 603' DRILLED DEPTH: 627'

FLUID LEVEL: 197' ± FLUID TYPE: FRESH WATER LOG REFERENCE POINT: GROUND LEVEL

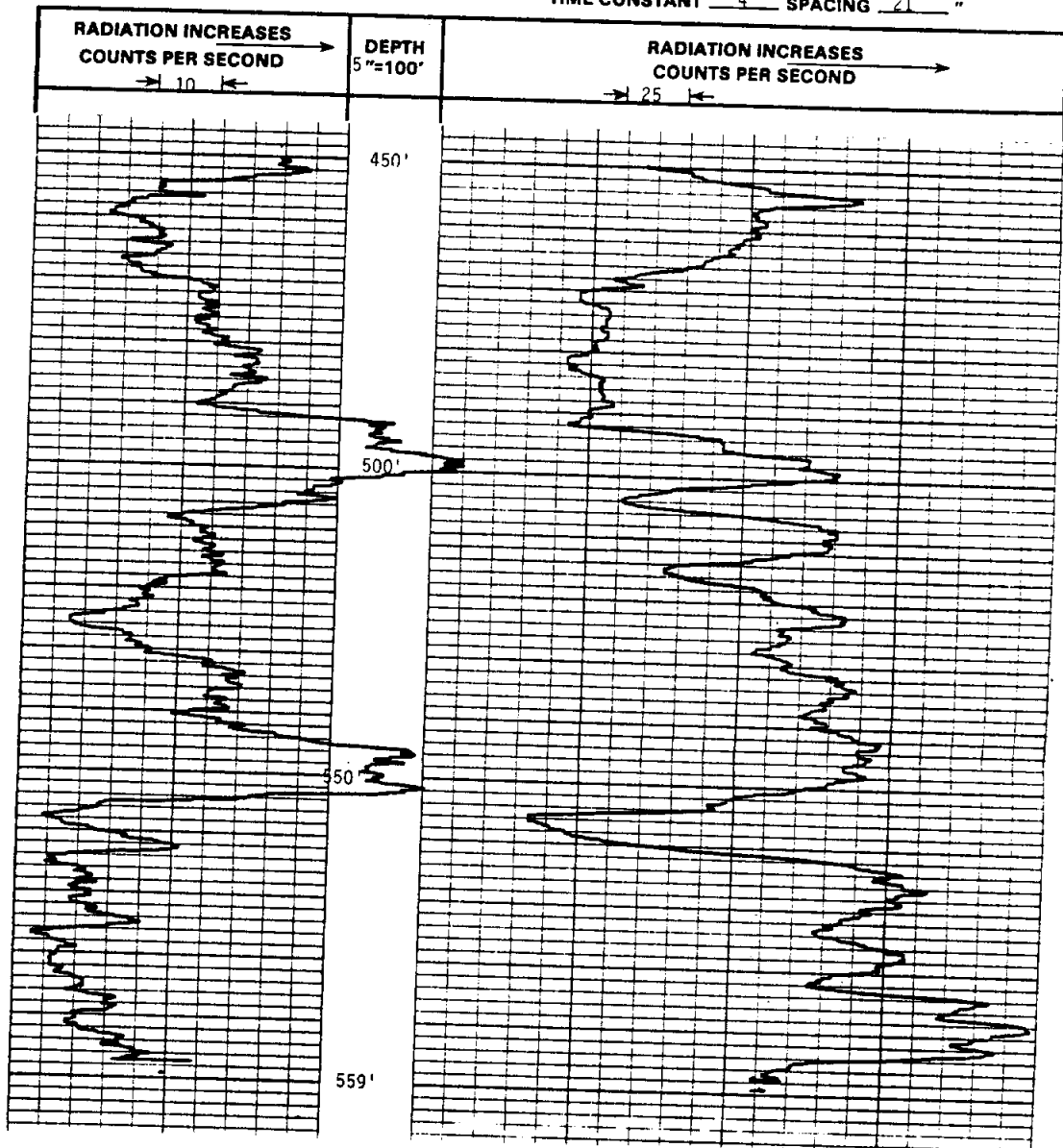
CASING DATA: 7" STEEL OPEN HOLE DIA.: 6"

CEMENTED FROM: SURF. TO 490' SCREEN OPEN HOLE TO \_\_\_\_\_ AQUIFER: HOSSTON

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ ° F. REMARKS: \_\_\_\_\_

GAMMA RAY  
 COUNTS PER SECOND 50  
 TIME CONSTANT 4

NEUTRON  
 COUNTS PER SECOND 250  
 TIME CONSTANT 4 SPACING 21"



#08-0271

TEXAS WATER DEVELOPMENT BOARD  
WATER AVAILABILITY DATA AND STUDIES SECTION  
JUSTIN, TEXAS

STATE WELL NUMBER \_\_\_\_\_  
FILE NUMBER 89-26  
PROJECT 3245

**NOTE: THESE LOGS CANNOT BE USED TO FULFILL CONTRACTURAL OBLIGATIONS.**

YPES OF LOGS THIS DATE: 9/25/89 : E-LOG : GR : N : GG : CAL : SONIC :

OPERATOR (S) CRIM . LOCATION: UGRA TEST WELL # 1

COUNTY: KERR NEAREST TOWN: KERRVILLE DRILLER: TWDB, McCARTY

OWNER: UGRA ADDRESS: \_\_\_\_\_

TYPE OF DRILL: MUD ROTARY CORED BIT SIZE: 9 7/8" - 400' 6" 400' 627-ft.

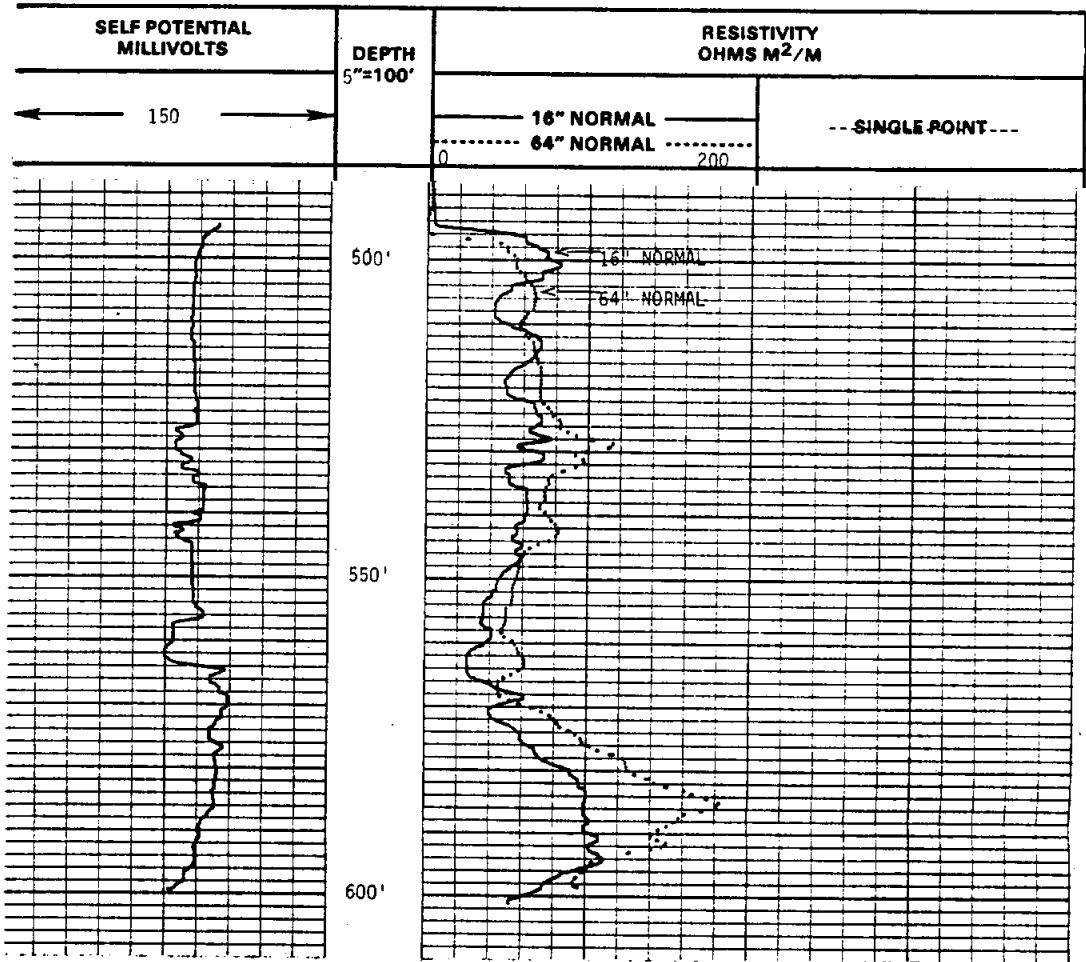
ALTITUDE OF LAND SURFACE: 1635' LOGGED DEPTH: 627' 603' DRILLED DEPTH: 603' 627'

FLUID LEVEL: 197' \* FLUID TYPE: FRESH WATER LOG REFERENCE POINT: GROUND LEVEL

CASING DATA: 7" STEEL OPEN HOLE DIA.: 6"

CEMENTED FROM: SURF. TO 490' SCREEN: OPEN HOLE TO AQUIFER: HOSSTON

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ ° F. REMARKS: \_\_\_\_\_



TWDB-0272A

TEXAS WATER DEVELOPMENT BOARD  
WATER AVAILABILITY DATA AND STUDIES SECTION  
AUSTIN, TEXAS

STATE WELL NUMBER \_\_\_\_\_  
FILE NUMBER 89-26  
PROJECT 3245

**NOTE: THESE LOGS CANNOT BE USED TO FULFILL CONTRACTURAL OBLIGATIONS.**

TYPES OF LOGS THIS DATE: 9/25/89 : E-LOG : GR : N : GG : CAL : SONIC :

OPERATOR (S) CRIM . LOCATION: UGRA TEST WELL # 1

COUNTY: KERR . NEAREST TOWN: KERRVILLE . DRILLER: TWDB, McCARTY

OWNER: UGRA . ADDRESS: \_\_\_\_\_

TYPE OF DRILL: CORED . BIT SIZE: 6"

ALTITUDE OF LAND SURFACE: 1635' . LOGGED DEPTH: 603' . DRILLED DEPTH: 627'

FLUID LEVEL: 197' ± . FLUID TYPE: FRESH WATER . LOG REFERENCE POINT: GROUND LEVEL

CASING DATA: 7" STEEL . OPEN HOLE DIA.: 6"

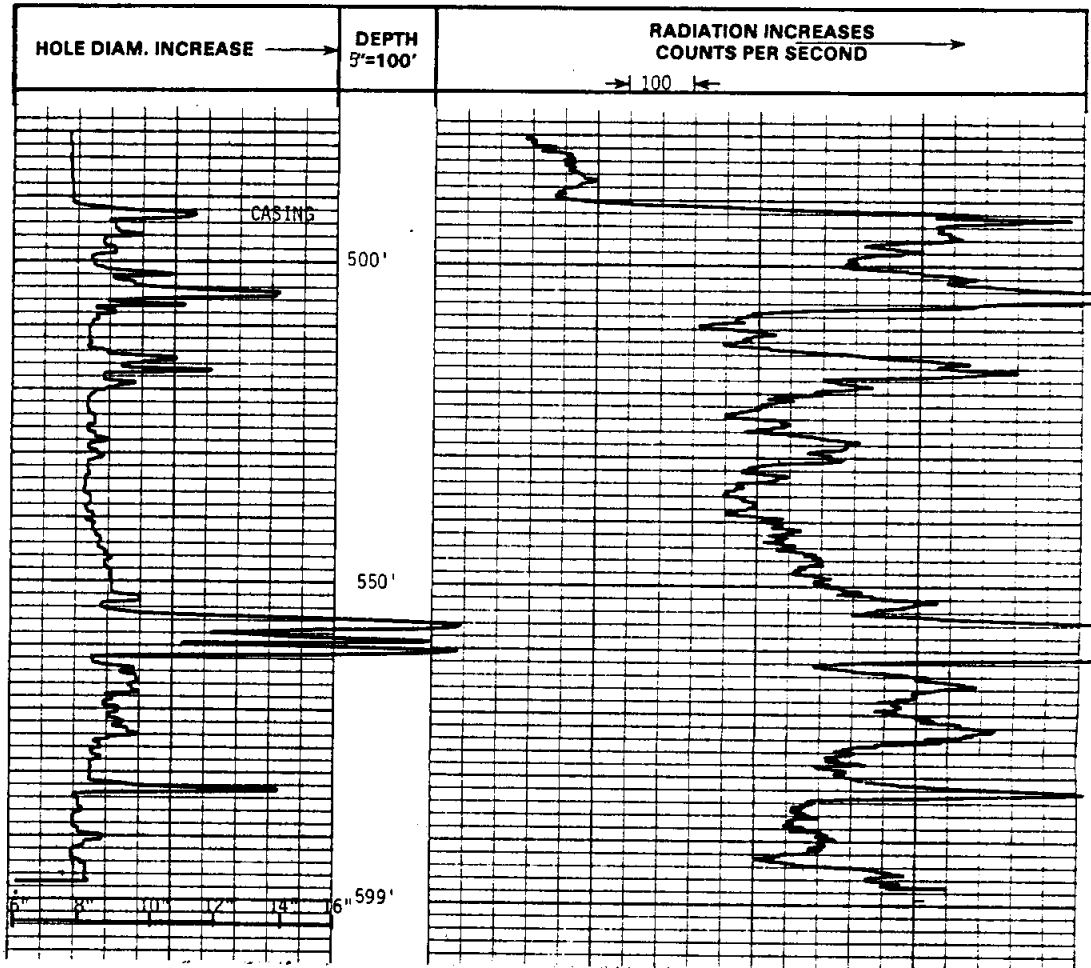
CEMENTED FROM: SURF. TO 490' . SCREEN: OPEN HOLE TO \_\_\_\_\_ . AQUIFER: HOSSTON

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ ° F. REMARKS: CALIPER TOOL IS OFF APPROXIMATELY

ONE DIVISION----SEE CASING SIZE ON LOG.

CALIPER  
HOLE DIAMETER IN INCHES  
FROM 6 " TO 16 "

GAMMA GAMMA  
COUNTS PER SECOND 1000  
TIME CONSTANT 2 . SPACING 21 "



TEXAS WATER DEVELOPMENT BOARD  
 WATER AVAILABILITY DATA AND STUDIES SECTION  
 AUSTIN, TEXAS

STATE WELL NUMBER \_\_\_\_\_  
 FILE NUMBER 89-26  
 PROJECT 3245

**NOTE: THESE LOGS CANNOT BE USED TO FULFILL CONTRACTURAL OBLIGATIONS.**

TYPES OF LOGS THIS DATE: 9/25/89 : E-LOG : GR : N : GG : CAL : SONIC :

OPERATOR (S) CRIM . LOCATION: UGRA TEST WELL #1

COUNTY: KERR NEAREST TOWN: KERRVILLE DRILLER: TWDB, McCARTY

OWNER: UGRA ADDRESS: \_\_\_\_\_

TYPE OF DRILL: CORED BIT SIZE: 6"

ALTITUDE OF LAND SURFACE: 1635' LOGGED DEPTH: 603' DRILLED DEPTH: 627'

FLUID LEVEL: 197' ± FLUID TYPE: FRESH WATER LOG REFERENCE POINT: GROUND LEVEL

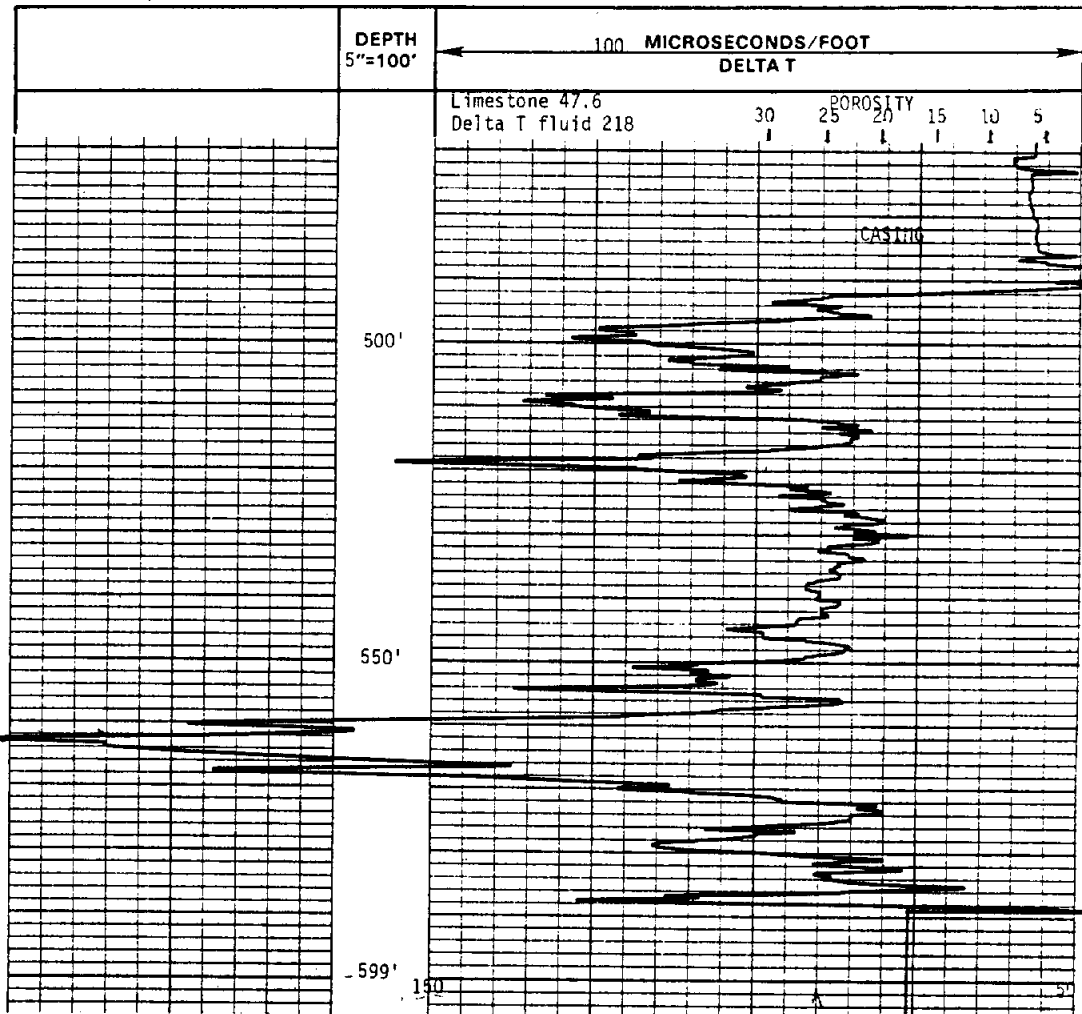
CASING DATA: 7" STEEL OPEN HOLE DIA.: 6"

CEMENTED FROM: SURF. TO 490' SCREEN: OPEN HOLE TO \_\_\_\_\_ AQUIFER: HOSSTON

FLUID RESISTIVITY: \_\_\_\_\_ OHMS AT \_\_\_\_\_ ° F. REMARKS: WELL HAS BEEN ACIDIZED.

- CALIPER -  
 HOLE DIAMETER IN INCHES  
 FROM \_\_\_\_\_ TO \_\_\_\_\_

BOREHOLE COMPENSATED SONIC VELOCITY  
 CALIBRATED FROM 50 TO 150 MICROSECONDS PER FOOT



P. O. Box 541332



Dallas, Texas 75354-1332

# Caliper Survey

COMPANY UPPER GUADALUPE RIVER AUTHORITY

WELL A.S.R. WELL PROJECT MONITOR WELL PZ-1

FIELD WATER WELL

COUNTY KERR STATE TEXAS

Location

Type Log CALIPER

Elevation Datum: G.L. Elev: 1630' Elev. K.B. \_\_\_\_\_

Log Measured From: G.L. Ft. Above Perm. Datum \_\_\_\_\_

Drilling Measured From: G.L. \_\_\_\_\_

Date: 9-20-89

Run No:	<u>098</u>
Depth, Driller:	<u>603'</u>
Depth, Logger:	<u>593'</u>
Log Interval:	<u>593'</u>
Logged Interval:	<u>450'</u>
Driller:	<u>7"</u>
Logger:	<u>7"</u>
Bit Size:	<u>6-1/8"</u>
Type Fluid in Hole:	<u>WATER</u>
Log Sheet Circ.:	<u>WATER</u>
Recorded By:	<u>M.A. LARGENT</u>
Witnessed By:	<u>R. HILKUS</u>

### BORE HOLE RECORD

Bit Size	From	To	Size	From	To
<u>6-1/8"</u>	<u>495'</u>	<u>620'</u>	<u>7"</u>	<u>SURFCASE</u>	<u>495'</u>

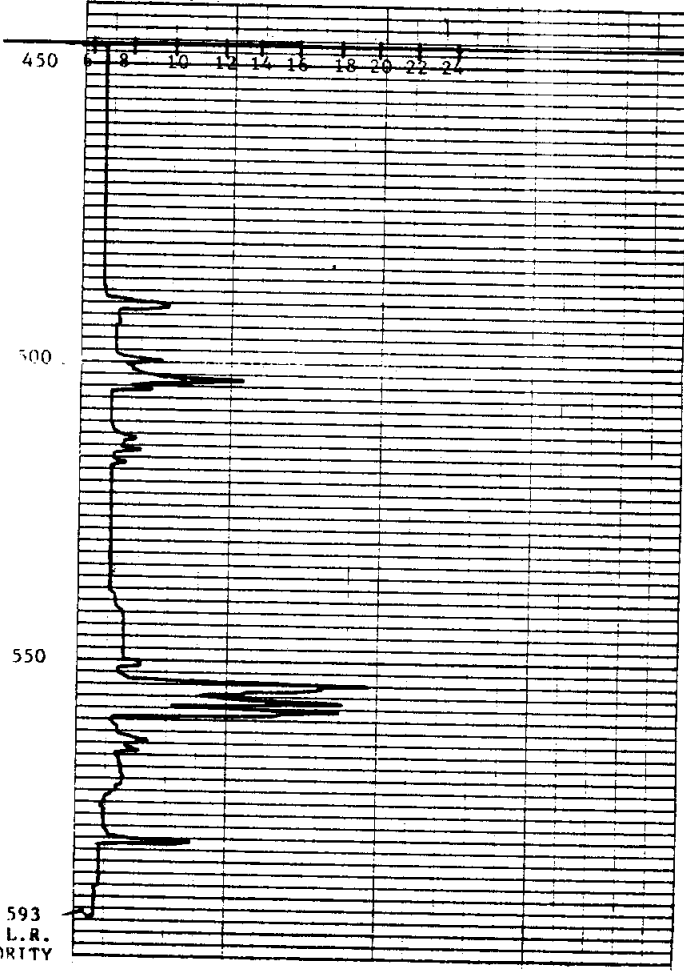
### CASING RECORD

REMARKS \_\_\_\_\_

## CALIPER HOLE DIAM. IN INCHES

6 12 18 24

450 500 550



593 L.R.

P. O. Box 2128



Ogden, Texas 75226

# Radioactivity Log

COUNTY \_\_\_\_\_ STATE \_\_\_\_\_

LOCATION \_\_\_\_\_

WELL \_\_\_\_\_

COMPANY \_\_\_\_\_

COMPANY UPPER GUADALUPE RIVER

WELL A.S.R. WELL PROJECT

MONITOR WELL PZ-1

FIELD WATER WELL

LOCATION \_\_\_\_\_

COUNTY KERR.

STATE TEXAS

Elev. D.F. \_\_\_\_\_

K.B. \_\_\_\_\_

Grid \_\_\_\_\_

Elev. 1630'

Log Meas. From G.L.

Drig Meas. From g.l.

Perm. Datum g.l.

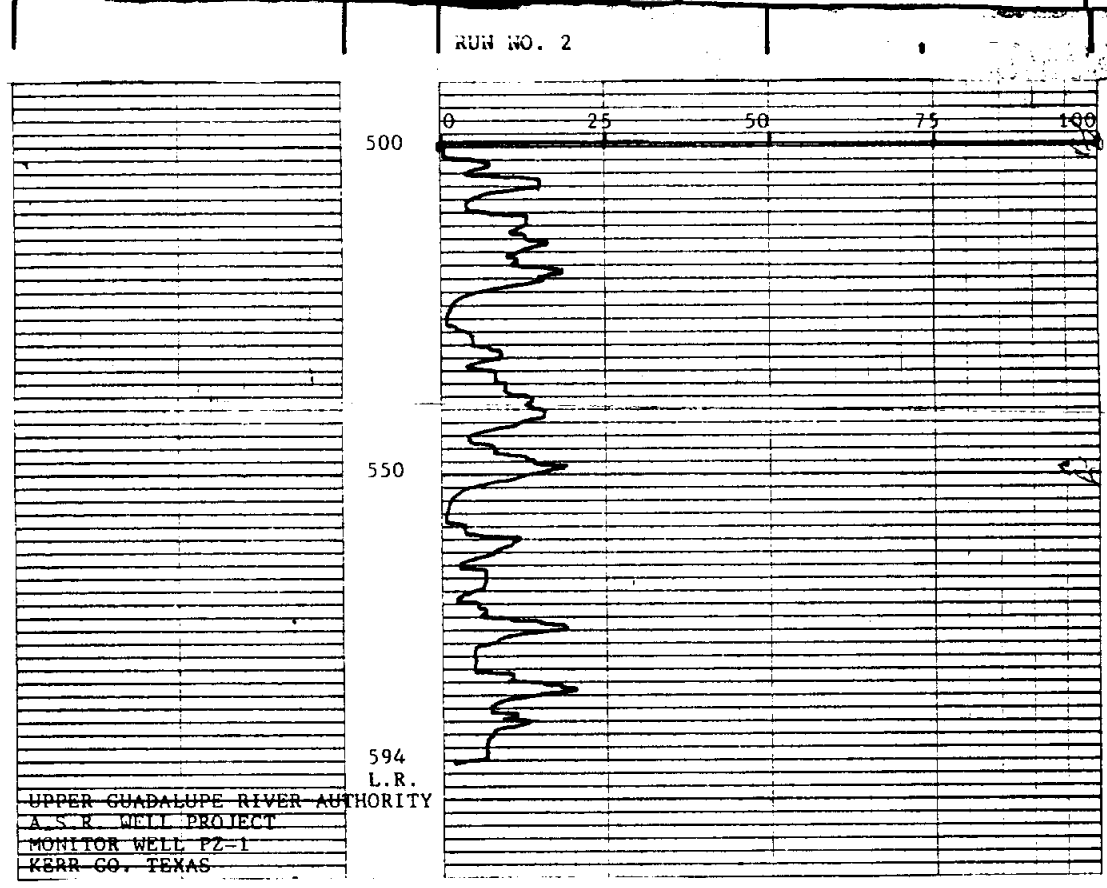
Elev. \_\_\_\_\_

Type of Log	FLOWMETER	TWO	
Run No.	ONE	TWO	
Date	9-20-89	9-20-89	
Total Depth Reached	594'	594'	
Total Depth Logged	594'	594'	
Footage Logged	194'	194'	
Fluid Level	206'	206'	
Type of Fluid in Hole	water	water	
Maximum Temp. of _____			
O.D. of Instrument	1-7/16"	1-7/16"	
Length Meas. Device - in	42"	42"	
Time Constant - Sec	1		
Logging Speed Ft./Min	100'	50'	
Source Strength			
Source Spacing - in			
Sensitivity	100 cts	100 cts	
Truck No.			
Operator	M. A. LARGENT		
Recorded By	R. PIETRUS		
Witness			

CASING RECORD			
Run No.	Size-in.	Wt.-Lb.	Interval
ONE	7"	SURFACE	495'

OPEN HOLE RECORD	
Bit Size-in.	Interval
6-1/8"	620'

Remarks FLOWMETER RUN IN OPEN HOLE WHILE BEING PRODUCED BY AIR INJECTION





P. O. Box 2838  
Dallas, Texas 75228



# Radioactivity Log

COUNTY \_\_\_\_\_ STATE \_\_\_\_\_

LOCATION \_\_\_\_\_

WELL \_\_\_\_\_

COMPANY \_\_\_\_\_

COMPANY UPPER GUADALUPE RIVER

WELL A.S.R. WELL PROJECT

MONITOR WELL PZ-1

FIELD WATER WELL

LOCATION \_\_\_\_\_

COUNTY KERR.

STATE TEXAS

LOCATION \_\_\_\_\_

Elev. D.F. \_\_\_\_\_

K.B. \_\_\_\_\_

Grid \_\_\_\_\_

Log Meas. From G.L. \_\_\_\_\_

Orig. Meas. From R. 1 \_\_\_\_\_

Perm. Datum G. 1 \_\_\_\_\_

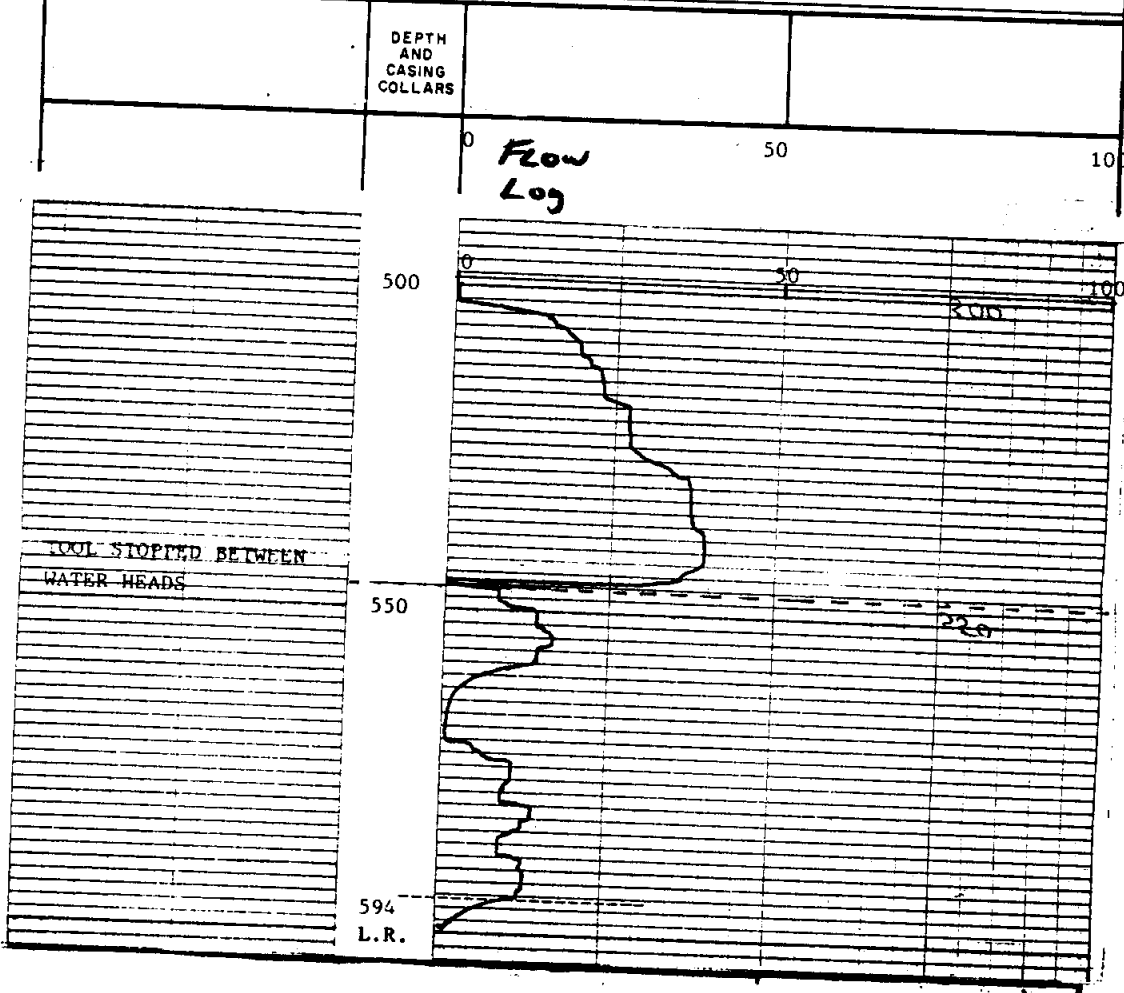
Elev. 1630'

Elev. \_\_\_\_\_

Type of Log	Run No.	ONE	TWO
Date	9-20-89	9-20-89	
Total Depth Reached	594'	594'	
Total Depth Logged	594'	594'	
Footage Logged	194'	194'	
Fluid Level	206'	206'	
Type of Fluid in Hole	water	water	
Maximum Temp. °F			
O.D. of Instrument	1-7/16"	1-7/16"	
Length Meas. Device-in	42"	42"	
Time Constant - Sec	1	1	
Logging Speed Ft./Min	100'	50'	
Source Strength			
Source Spacing-in			
Sensitivity			
Truck No.	100	100	cts
Operator Time			
Recorded By	M.A. IARGENTI		
Witness	R. PETRIS		

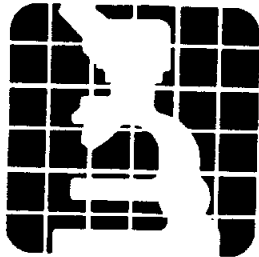
CASING RECORD		OPEN HOLE RECORD	
Run No.	Size-in.	Wt.-Lb.	Interval
ONE	7"	SURFACE	to 495'
			to _____
			to _____
			to _____
			to _____

Remarks FLOWMETER RUN IN OPEN HOLE WHILE BEING PRODUCED BY AIR INJECTION



**Appendix C**  
**MINERALOGY, INC. REPORT**

MINERALOGY  
INCORPORATED



RECEIVED

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CH<sub>2</sub>M HILL  
AUSTIN

3228 East 15th Street/Tulsa, Oklahoma 74104/(918) 744-8284

Where Science Gets Down to Earth

August 20, 1989

B. W. Bruns, P.E.  
Upper Guadalupe River Authority  
215 West Water Street  
Kerrville, TX 78029

XC: R. Petrus/DFW  
D. PYNE/GNV  
J. McLeod/AUS  
ORIG: D. Glanzman/1

SUBJECT

X-ray diffraction mineralogy, acid insoluble residue analysis, sieve analysis, porosity, permeability, grain density, specific gravity, cation exchange capacity, SEM, thin section, energy dispersive chemical analysis, and core photographs with descriptions of five (5) samples from four (4) cores from the Kerrville ASR Project.

CONCLUSIONS

The samples from four cores were:

481.1'-481.8' A gray dolomitic shale with good porosity (24.3%) but little or no permeability. The shale contained silty, sandy, dolomite streaks and burrows with some scattered glauconite grains. Some of the fine micro shell fragments in the shale were removed by dissolution leaving scattered minor fine dissolution porosity.

511.5'-512.0' A mottled fractured reddish to brownish, silty, sandy dolomite. The fractures were healed by a fine crystalline grayish dolomite. The porosity was good at 19.2%, but the permeability was low at 4.48 md. vertical permeability and 38.2 md. horizontal permeability.

539.6'-540.3' A fine sandy dolomite grading abruptly into a dolomite-cemented conglomerate. The conglomerate had 29.8% porosity and 1505.0 md. horizontal permeability. The vertical permeability was only 24.7 md. The good permeability follows horizontal bedding planes containing high variable porosity. The fine

sandy dolomite with the conglomerate had 24.7% porosity and 91.6 md. vertical permeability and 95.3 md. horizontal permeability. The low permeability in the crystalline dolomite is due to the fine pore size. Most of the porosity in the dolomites is micro intercrystalline porosity.

552.5'-553.4' A reddish, very fine crystalline, silty dolomite, with light gray to tan irregular inclusions and streaks. At 552.5'-552.7' the dolomite was tannish with grayish mottles. The porosity was 18.3%. The permeability was very low at 0.32 md. vertical and 1.71 md. horizontal permeability.

The dolomite samples were originally deposited as sandy, silty limestone containing shell fragments and scattered glauconite grains. Dissolution of some shell fragments created vuggy porosity in some core examined. The limestone was recrystallized as fine crystalline dolomite with intercrystalline micro porosity.

The clay in these samples is primarily allogenic and was deposited with the fine silt and sand. Some of the illite and mixed-layer illite/smectite is glauconite. Glauconite is the physical form, a greenish pellet and not a mineral.

## DISCUSSION OF RESULTS

### 1. X-RAY MINERALOGY (Table 1)

Four of the samples were sandy dolomites to dolomitic, silty, sands. One sample was a dolomitic shale. Most of the illite and mixed-layer illite/smectite shown in x-ray results is glauconite with the exception of the shale sample at 481'6"-481'7", where most of the reported illite and mixed-layer illite/smectite is not mostly glauconite pellets. The feldspar in the samples is K-feldspar.

### 2. ACID RESIDUE ANALYSIS (Table 2)

The acid residues reflect the amount of carbonate present, primarily dolomite.

### 3. GRAIN SIZE DISTRIBUTION SIEVE ANALYSIS (Table 3)

These samples were fine to very fine-grained with the exception of the conglomerate at 539.6'. The particle size of the authigenic dolomite in the samples was very fine. This was also reflected in the high porosities with low permeabilities.

4. POROSITY, PERMEABILITY AND GRAIN DENSITY (Table 4)

The porosities were high but permeabilities were generally low due to dolomite crystal size. The horizontal permeability in the conglomerate was excellent, but due to porosity variations from thin bed to thin bed and to pore size changes, the vertical permeabilities were very low. The grain densities were generally high due to the predominance of dolomite in the samples.

5. SPECIFIC GRAVITY (Table 5)

The specific gravity was lowest in the shale (2.42) and was highest in the conglomerate and the sandy dolomite associated with the conglomerate. The sandy dolomite was 2.63.

6. CATION EXCHANGE CAPACITY (Table 6)

The cation exchange capacity was greatest in the shale (11.1) but was low in other samples, ranging from 0.7 to 4.5 meq/100 grams. The low cation exchange reflects the low clay percentages, particularly the small amounts of the illite/smectite mixed-layering. Smectite is the clay mineral with the high CEC.

7. SCANNING ELECTRON MICROSCOPE-SEM (Figures 1-5)

The results primarily show the dolomite with fine micro inter-crystalline porosity. Figure 2 (511'11"-512'0") shows dolomite with fine intercrystalline porosity in the left side of photograph "A" at 50X and on the right-hand side of the photograph, a very fine crystalline vuggy dolomite. Associated with the vugs is very fine intercrystalline porosity.

8. THIN SECTION PHOTOGRAPHS WITH DESCRIPTIONS (Figures 6-10)

The thin section results show the fine crystal size of the dolomite. Figure 6 shows a burrow infilled with silt and carbonate in the left side of the photograph. The burrow is perpendicular to the black organic, thin parallel bedding streaks. The porosity is in streaks parallel to bedding planes and varies from thin bed to thin bed.

9. ENERGY DISPERSIVE-CHEMICAL ANALYSIS (Figures 11-15)

The energy dispersive analysis reflects the mineralogy which is primarily dolomite, a calcium magnesium carbonate, and quartz, which is silica. Energy dispersive analysis does not detect light elements well. A small magnesium peak is indicative of a considerable amount of magnesium. Aluminum reflects feldspar and clay. Iron is associated with clay, dolomite, and primarily as red iron oxide staining samples. Potassium reflects the K-feldspar and illite.

10. THIN SLAB PHOTOGRAPHS AND DESCRIPTIONS (Figure 16-4 pages)

These results show the general physical appearance of the core with descriptions of the core. Most of the core analyzed was a fine, sandy, silty, dolomite. The physical appearance and rock properties varied from thin bed to thin bed within each core.

If there are any questions, please call.

A. Jack Nash

A handwritten signature in cursive script, appearing to read "A. Jack Nash". The signature is written in black ink and is positioned in the lower-left quadrant of the page.

AJN/mcj

cc: John S. McLeod

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Acid insoluble residue analysis.....Table 2

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Cation exchange capacity (CEC analysis).....Table 6

Scanning electron microscope (SEM analysis).....Figures 1-5

Thin section photographs and descriptions.....Figures 6-10

Energy dispersive chemical analysis.....Figures 11-15

Photos of thin slab core with descriptions.....Figure 16





TABLE 2

ACID INSOLUBLE RESIDUE ANALYSIS

<u>DEPTH</u>	<u>PERCENT ACID SOLUBLE</u>
481'6"-481'7".....	14.0%
511'11"-512'0".....	71.4%
539'11".....	63.7%
540'½"-540'1½".....	54.7%
552'7"-552'8".....	34.5%

KERRVILLE ASR PROJECT TEX24486.A1

GRAIN SIZE DISTRIBUTION-SIEVE ANALYSIS

TABLE 3

(3 pages)

SIEVE ANALYSIS

Sample: 481.8'

Well: Kerrville ASR Project

Sieve Size (in microns)

Weight Percent

> 2000	Pebbles	
< 2000 > 1000	Very coarse grained sandstone	
< 1000 > 500	Coarse grained sandstone	
< 500 > 250	Medium grained sandstone	
< 250 > 125	Fine grained sandstone	.7%
< 125 > 62	Very fine grained sandstone	2.2%
< 62 (pan)	Silt and clay	97.1%

---

Sample: 512.0'

Well: Kerrville ASR Project

Sieve Size (in microns)

Weight Percent

> 2000	Pebbles	
< 2000 > 1000	Very coarse grained sandstone	
< 1000 > 500	Coarse grained sandstone	
< 500 > 250	Medium grained sandstone	.1%
< 250 > 125	Fine grained sandstone	.2%
< 125 > 62	Very fine grained sandstone	31.3%
< 62 (pan)	Silt and clay	68.4%

SIEVE ANALYSIS

Sample: 539.6'

Well: Kerrville ASR Project

<u>Sieve Size (in microns)</u>		<u>Weight Percent</u>
> 2000	Pebbles	4.9%
< 2000 > 1000	Very coarse grained sandstone	29.1%
< 1000 > 500	Coarse grained sandstone	25.1%
< 500 > 250	Medium grained sandstone	15.6%
< 250 > 125	Fine grained sandstone	4.4%
< 125 > 62	Very fine grained sandstone	6.4%
< 62 (pan)	Silt and clay	14.5%

Sample: 540.5'

Well: Kerrville ASR Project

<u>Sieve Size (in microns)</u>		<u>Weight Percent</u>
> 2000	Pebbles	
< 2000 > 1000	Very coarse grained sandstone	trace
< 1000 > 500	Coarse grained sandstone	trace
< 500 > 250	Medium grained sandstone	.3%
< 250 > 125	Fine grained sandstone	10.7%
< 125 > 62	Very fine grained sandstone	54.4%
< 62 (pan)	Silt and clay	34.6%

SIEVE ANALYSIS

Sample: 552.6'

Well: Kerrville ASR Project

Sieve Size (in microns)

Weight Percent

> 2000		Pebbles	
< 2000	> 1000	Very coarse grained sandstone	trace
< 1000	> 500	Coarse grained sandstone	trace
< 500	> 250	Medium grained sandstone	.1%
< 250	> 125	Fine grained sandstone	1.5%
< 125	> 62	Very fine grained sandstone	16.0%
< 62	(pan)	Silt and clay	82.4%

---

Sample: \_\_\_\_\_

Well: \_\_\_\_\_

Sieve Size (in microns)

Weight Percent

> 2000		Pebbles	
< 2000	> 1000	Very coarse grained sandstone	
< 1000	> 500	Coarse grained sandstone	
< 500	> 250	Medium grained sandstone	
< 250	> 125	Fine grained sandstone	
< 125	> 62	Very fine grained sandstone	
< 62	(pan)	Silt and clay	



TABLE 5

SPECIFIC GRAVITY

<u>DEPTH</u>		<u>SPECIFIC GRAVITY</u>
481'6"-481'7"	Gray shale with silty dolomitic streaks	2.42
511'11"-512'0"	Silty dolomitic sandstone to sandy dolomite	2.46
539'11"	Conglomerate sandstone with silty dolomitic matrix	2.58
540'½"-540'1½"	Silty dolomitic sandstone to sandy dolomite	2.63
552'7"-552'8"	Silty dolomitic sandstone to sandy dolomite	2.54

KERRVILLE ASR PROJECT

TEX24486.A1

TABLE 6

CATION EXCHANGE CAPACITY

<u>DEPTH</u>	<u>CEC (meg/100 grams of core)</u>
481'2"	11.1
512'0"	1.2
539'6"	0.7
540'½"	2.6
552'7"	4.5

KERRVILLE ASR PROJECT

TEX24486.A1



SEM ANALYSIS

FIGURES 1-5

FIGURE 1

UPPER GUADALUPE RIVER AUTHORITY

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TEX24486.A1

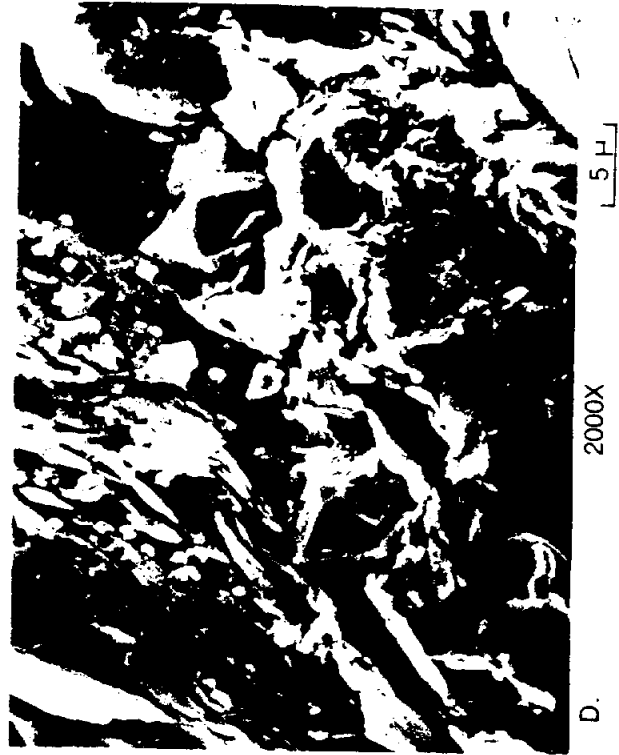
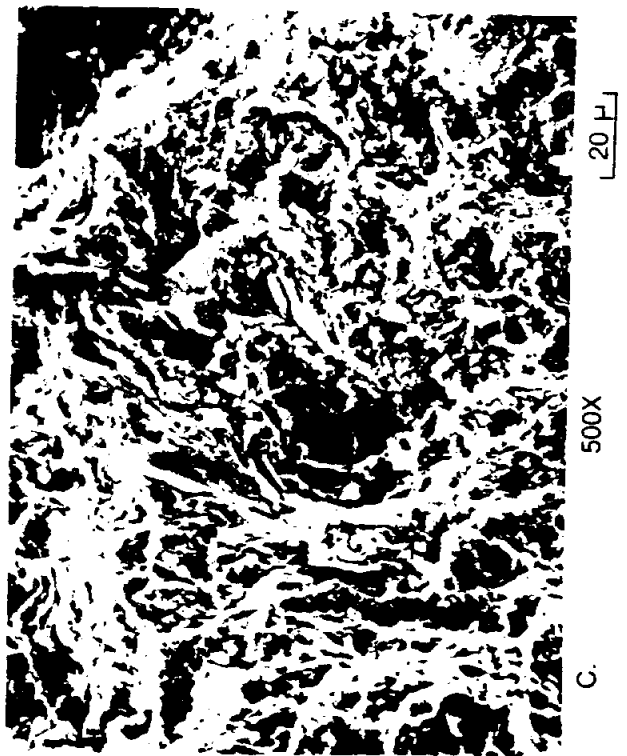
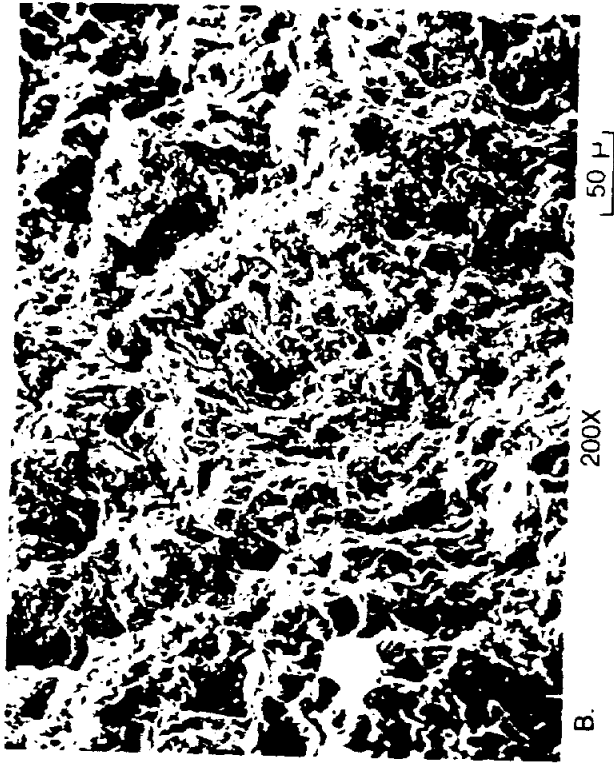
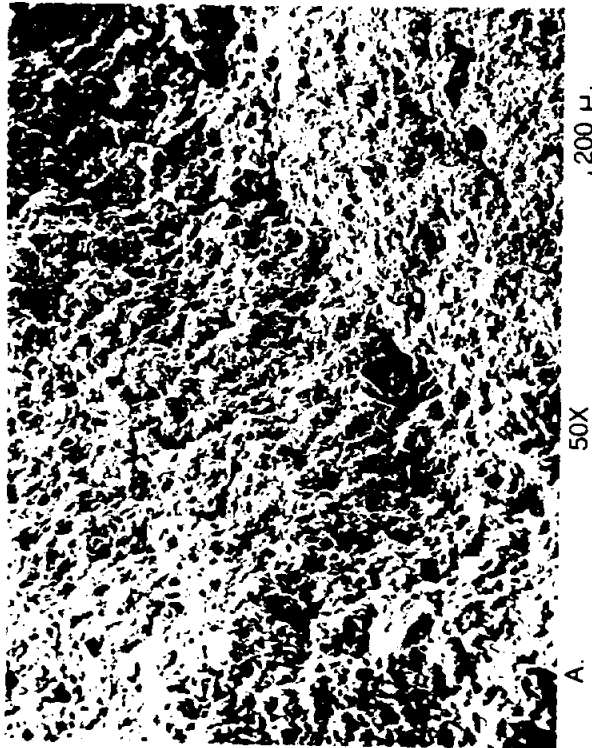
481'6"-481'7"

- A&B Black, thin-bedded shale. Small fossil shell fragments. No visible porosity.
- C&D Carbonate fragment with pinhole dissolution. Thin-bedded shale platelet shown in photograph at 2000X.

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

481 '6"-481 '7"



TS. NO.

DATE

FIGURE 1.

FIGURE 2

UPPER GUADALUPE RIVER AUTHORITY

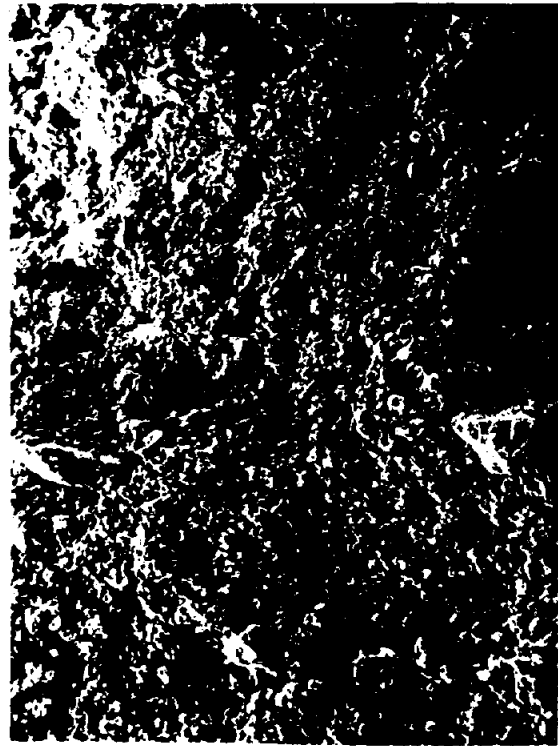
KERRVILLE ASR PROJECT  
TEX24486.A1

511'11"-512'0"

- A&B Sandy dolomite with well-rounded fine sand and silt grains. Intercrystalline porosity and dissolution of scattered grains on the left side of the photograph at 50X. On the right side of the photograph at 50X is finer crystalline dolomite with vuggy and fine dissolution pores.
- C&D Dolomite crystals with intercrystalline porosity. Dolomite crystals and a rounded fine sand grain in photograph at 500X.

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486 .A1



A. 50X

[200  $\mu$ ]



B. 200X

[50  $\mu$ ]

511 '11"-512 '0"



C. 500X

[20  $\mu$ ]



D. 2000X

[5  $\mu$ ]

TS. NO.

DATE

FIGURE 2.

FIGURE 3

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

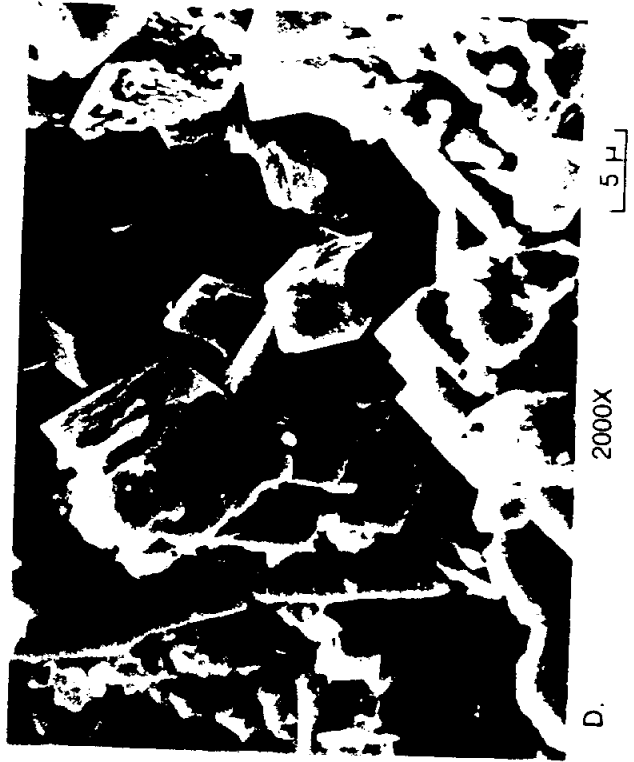
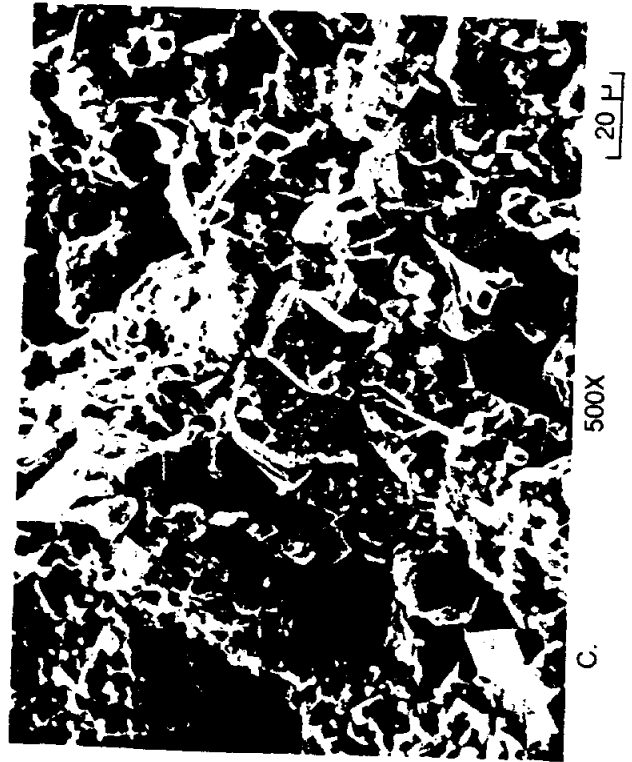
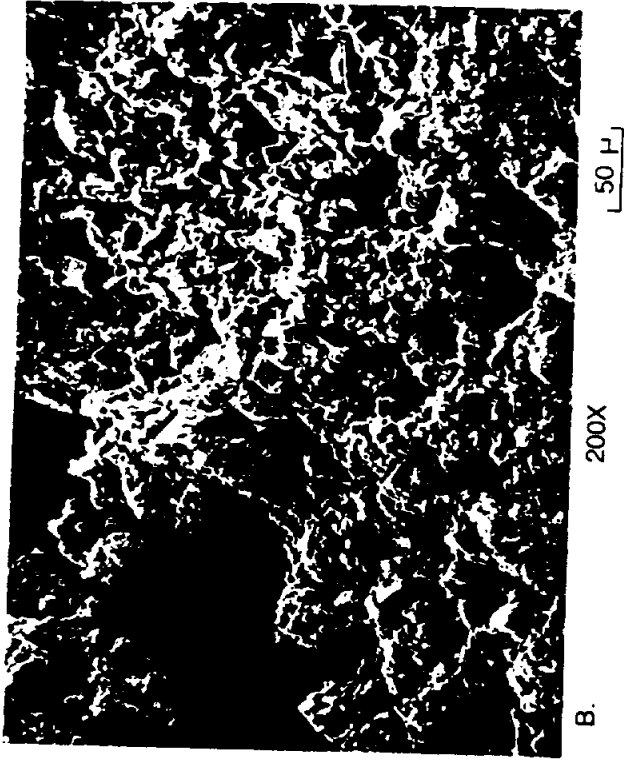
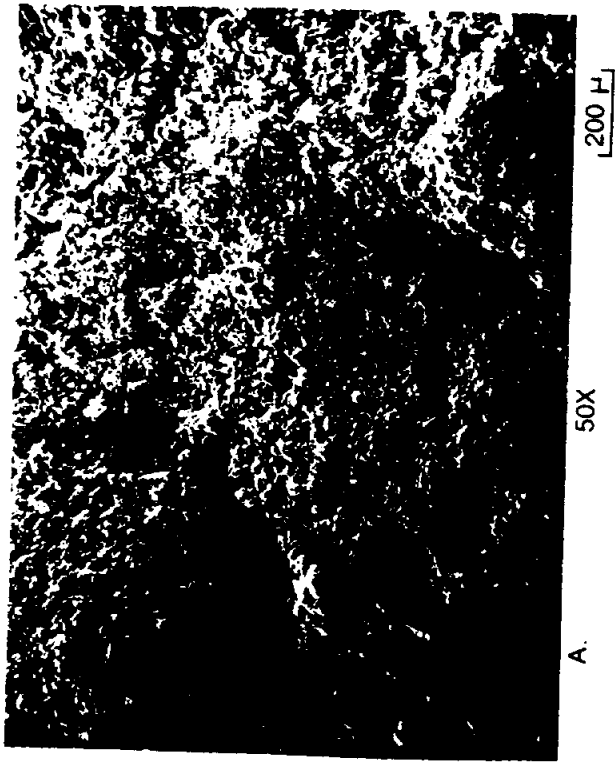
539 '11"

- A&B Dolomite cemented conglomerate pebble in upper left side of photograph at 50X.
- C&D Dolomite crystals cementing conglomerate grains. Intercrystalline porosity between dolomite crystals.

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486 .AI

539 '11"



TS. NO.

DATE

FIGURE 3.

FIGURE 4

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

540'½"-540'1½"

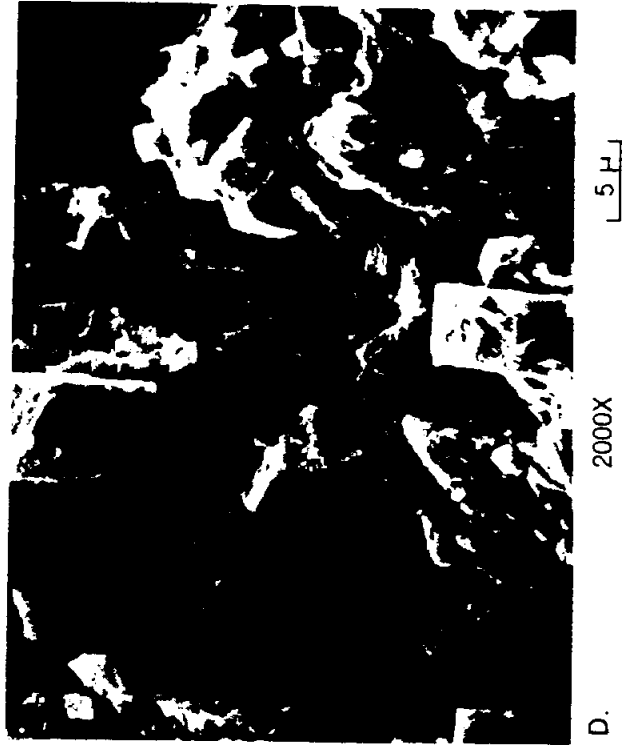
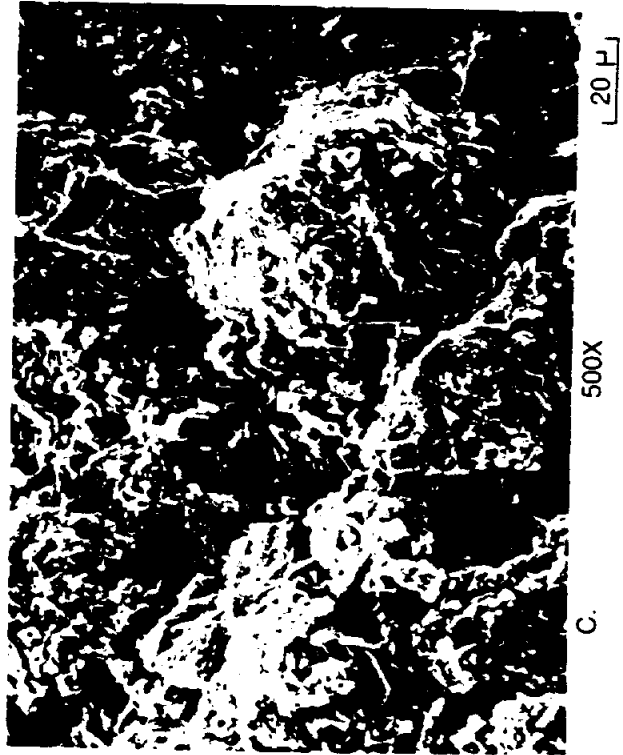
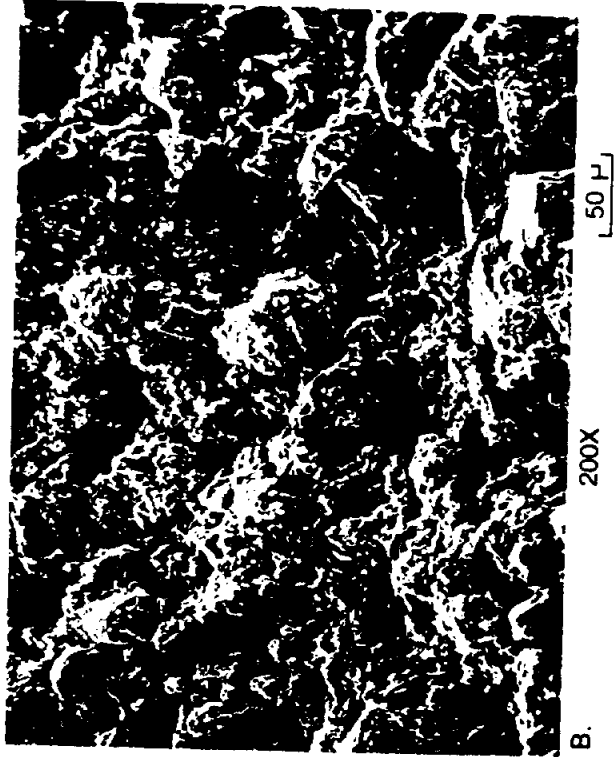
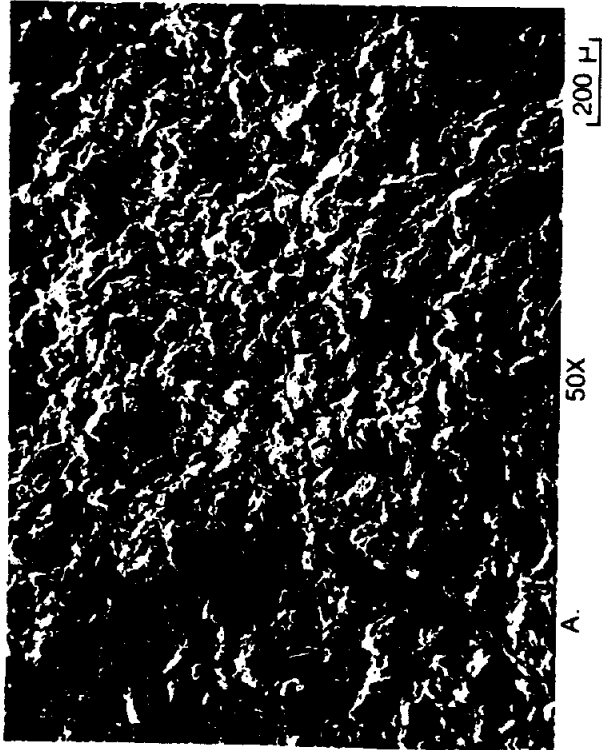
- A&B Sandy, fine crystalline dolomite. Well-rounded fine sand grains.
- C&D Intercrystalline porosity between dolomite grains.



UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486 .AI

540'  $\frac{1}{2}$ " - 540'  $1\frac{1}{2}$ "



TS. NO.

DATE

FIGURE 4.

FIGURE 5

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

552'7"-552'8"

- A&B Very fine-grained, silty dolomitic sandstone to sandy fine crystalline dolomite. No visible macro porosity.
- C&D Small dissolution pore with authigenic kaolinite crystals and scattered fine dolomite crystals attached to the surface of the pore.

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486 .A1

552 '7" - 552 '8"



A. 50X



B. 200X



C. 500X



D. 2000X

THIN SECTION PHOTOGRAPHS AND DESCRIPTIONS

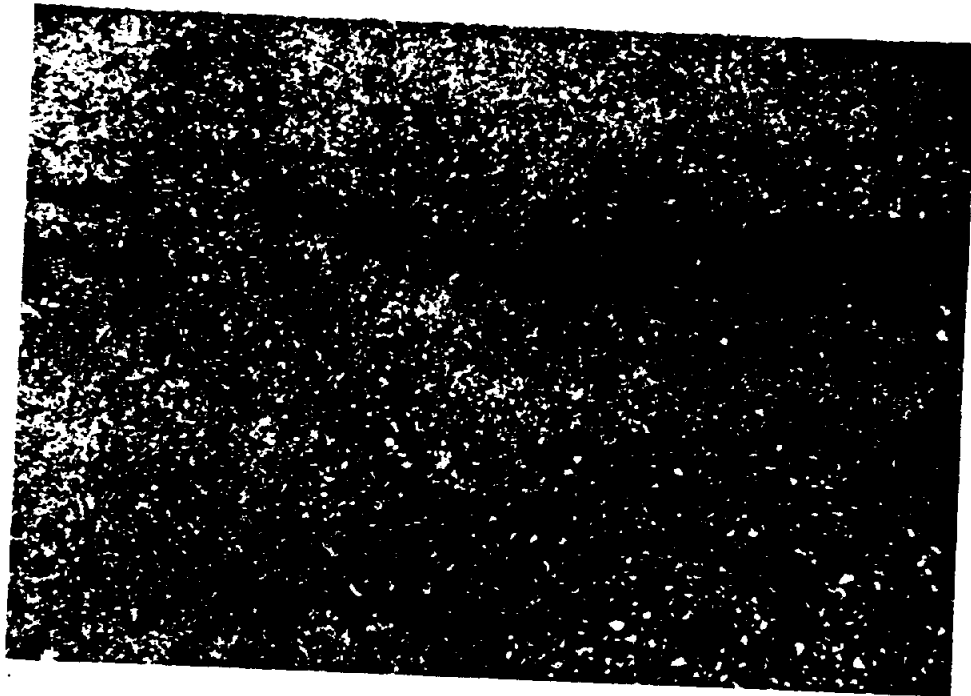
FIGURES 6 - 10

FIGURE 6

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

481'6"-481'7"



THIN SECTION PHOTO  
40X

THIN SECTION DESCRIPTION

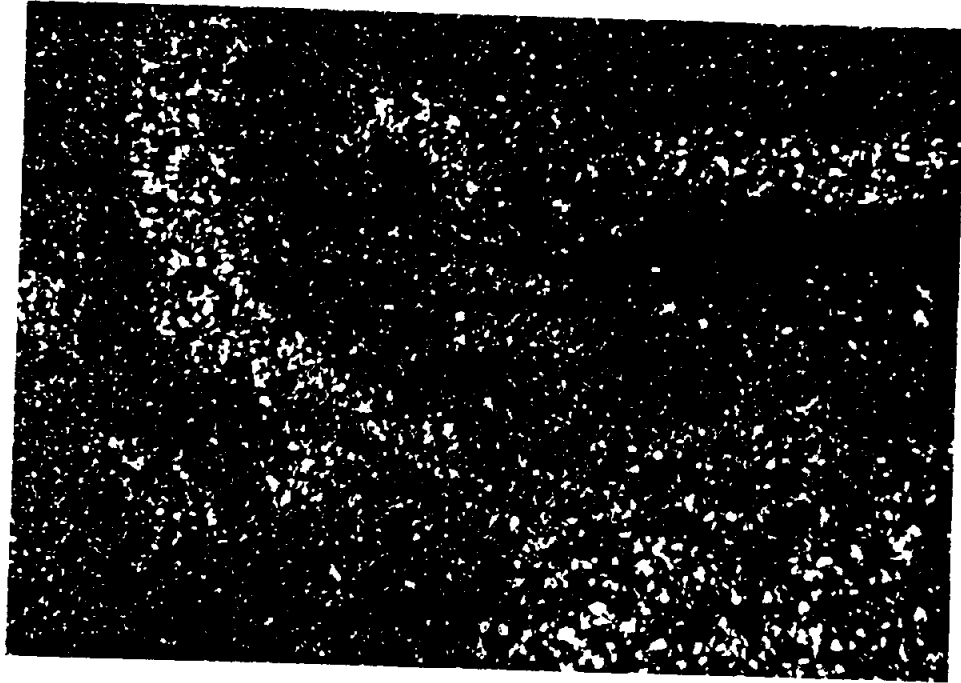
Gray shale, silty dolomitic streaks. Burrows, some containing pyrite as scattered inclusions. Scattered silt-size to very fine sand-size glauconite grains. Dolomite occurs as fine to very fine grains and crystals in the silty streaks. The silty streaks contain scattered minor dissolution porosity. No visible porosity except for minor to trace amounts of dissolution porosity associated with the dolomitic silt and very fine dolomitic sand.

FIGURE 6

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

481'6"-481'7"



THIN SECTION PHOTO  
40X

x-nicols

THIN SECTION DESCRIPTION

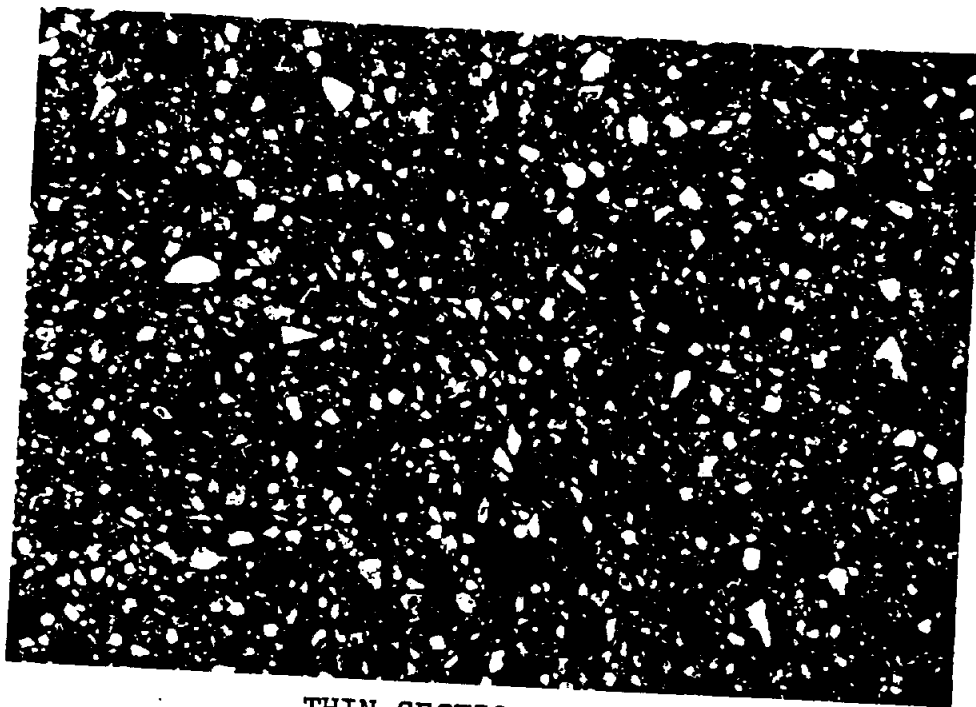
Gray shale, silty dolomitic streaks. Burrows, some containing pyrite as scattered inclusions. Scattered silt-size to very fine sand-size glauconite grains. Dolomite occurs as fine to very fine grains and crystals in the silty streaks. The silty streaks contain scattered minor dissolution porosity. No visible porosity except for minor to trace amounts of dissolution porosity associated with the dolomitic silt and very fine dolomitic sand.

FIGURE 7

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

511'11"-512'0"



THIN SECTION PHOTO  
40X

THIN SECTION DESCRIPTION

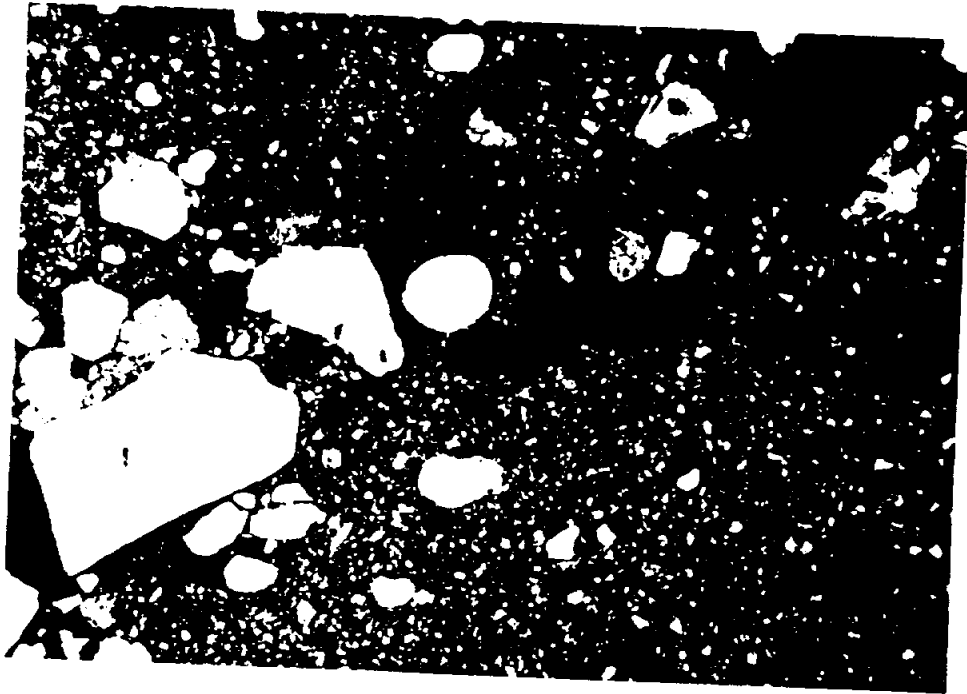
Very fine, silty dolomitic sandstone to sandy dolomite. Sand grains are subrounded. Scattered glauconite grains. Scattered visible fine dissolution pores in half of the sample with pink hematite staining. The grayish-colored part of the sample has vuggy dissolution porosity. The pores are much larger than in the pink part of the sample. Porosity in the thin section photograph is shown in blue.

FIGURE 8

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

539'11"



THIN SECTION PHOTO  
40X

THIN SECTION DESCRIPTION

This thin section shows the contact between a very fine dolomitic sand to siltstone and a conglomerate sandstone made up of rounded quartz and rock fragment grains up to pebble size, cemented by fine crystalline, silty, sandy dolomite. One or two well-rounded dolomite pebble grains. Scattered macro and micro dissolution porosity in the conglomerate matrix. Some fractured pebbles and grains with inherited healed fractures. Some grains show undulatory extinction due to metamorphic strain. The finer dolomitic sand to siltstone has scattered minor dissolution porosity, and is cemented with red hematite-stained dolomite. There are a few scattered fine glauconite grains. The contact between the fine sand to siltstone and the conglomerate is irregular with scattered coarse grains scattered into the fine siltstone to sandstone. The conglomerate has fair visible macro porosity.

Porosity in the thin section photograph is shown in blue.

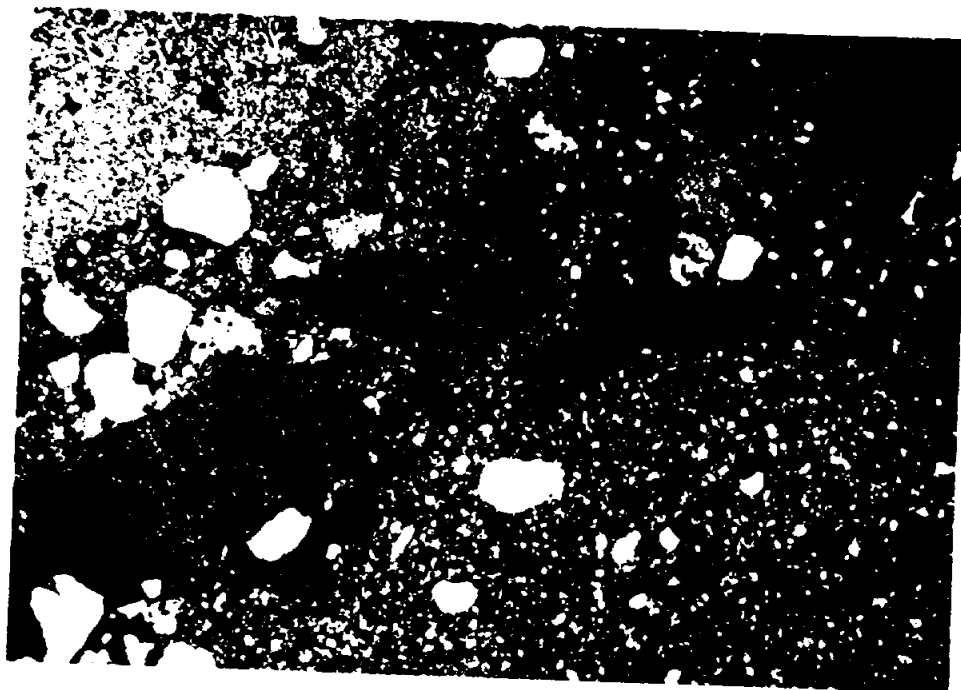


FIGURE 8

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

539'11"



THIN SECTION PHOTO

40X

x-nicols

THIN SECTION DESCRIPTION

This thin section shows the contact between a very fine dolomitic sand to siltstone and a conglomerate sandstone made up of rounded quartz and rock fragment grains up to pebble size, cemented by fine crystalline, silty, sandy dolomite. One or two well-rounded dolomite pebble grains. Scattered macro and micro dissolution porosity in the conglomerate matrix. Some fractured pebbles and grains with inherited healed fractures. Some grains show undulatory extinction due to metamorphic strain. The finer dolomitic sand to siltstone has scattered minor dissolution porosity, and is cemented with red hematite-stained dolomite. There are a few scattered fine glauconite grains. The contact between the fine sand to siltstone and the conglomerate is irregular with scattered coarse grains scattered into the fine siltstone to sandstone. The conglomerate has fair visible macro porosity.

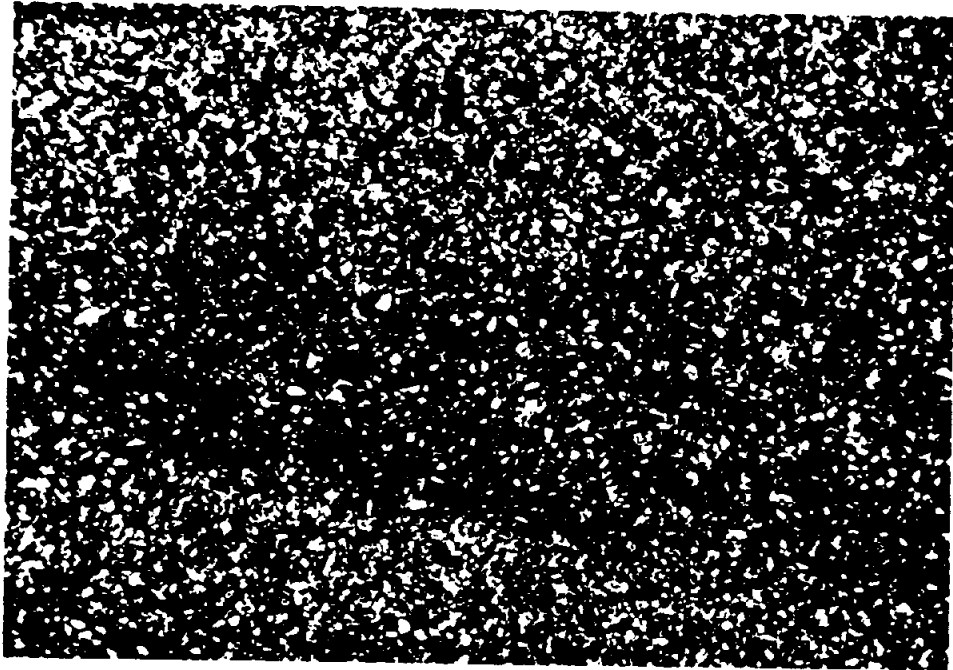
Porosity in the thin section photograph is shown in blue.

FIGURE 9

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

540'½"-540'1½"



THIN SECTION PHOTO  
40X

THIN SECTION DESCRIPTION

Very fine crystalline, sandy, silty, dolomite. Scattered dissolution porosity. Scattered green glauconite grains. Thin-bedded streaks of pink iron-staining, marking thin bedding planes. Some quartz grains are partially replaced by dolomite along grain edges. Minor intercrystalline porosity.

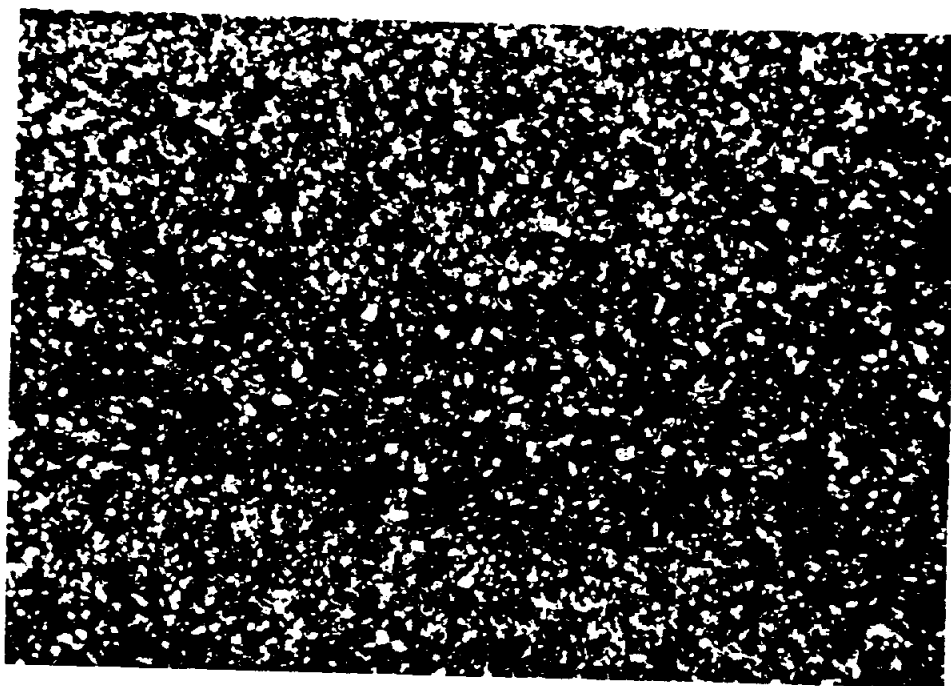
Porosity in the thin section photograph is shown in blue.

FIGURE 9

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

540'½"-540'1½"



THIN SECTION PHOTO  
40X

x-nicols

THIN SECTION DESCRIPTION

Very fine crystalline, sandy, silty, dolomite. Scattered dissolution porosity. Scattered green glauconite grains. Thin-bedded streaks of pink iron-staining, marking thin bedding planes. Some quartz grains are partially replaced by dolomite along grain edges. Minor intercrystalline porosity.

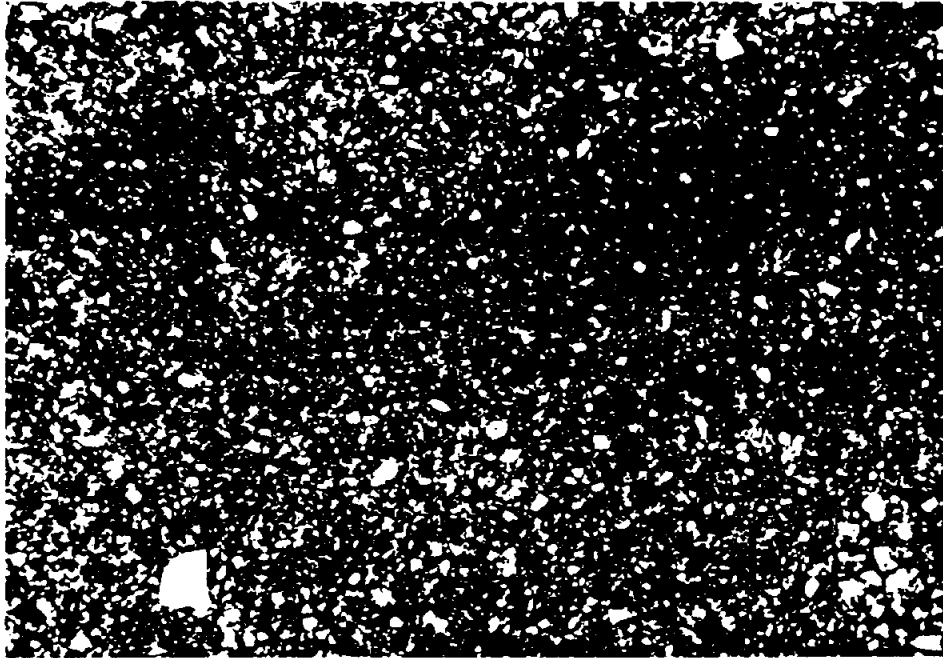
Porosity in the thin section photograph is shown in blue.

FIGURE 10

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

552'7"-552'8"



THIN SECTION PHOTO  
40X

THIN SECTION DESCRIPTION

Thin-bedded, very fine silty dolomitic sand to sandy dolomite. Pink staining from oxidized iron. Scattered thin argillaceous beds. Brownish color in some thin beds may be organic streaks. A few scattered fine sand grains. Scattered fine particle-sized green glauconite grains. Minor amounts of very fine dissolution porosity. Some quartz grains are angular and other grains are well rounded.

Porosity in the thin section photograph is shown in blue.

ENERGY DISPERSIVE CHEMICAL ANALYSIS

Figures 11-15

FIGURE 11

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

481'6"-481'7"

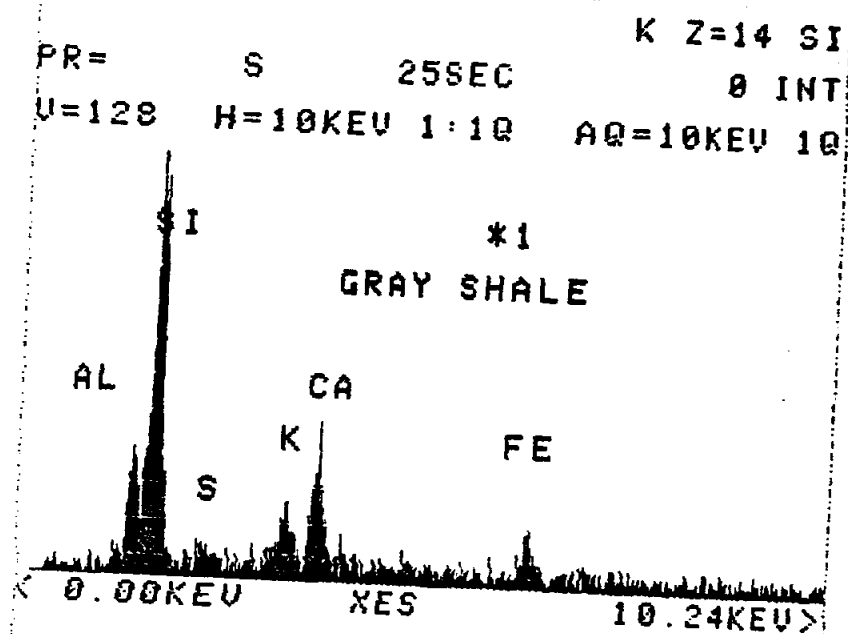


FIGURE 12

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

5-1'11"-512'0"

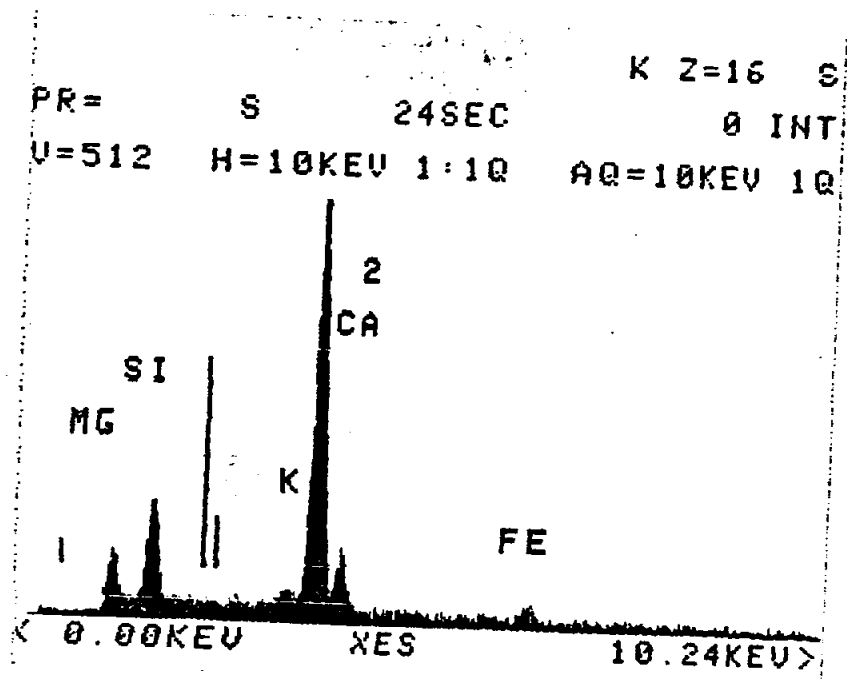


FIGURE 13

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

539'11"

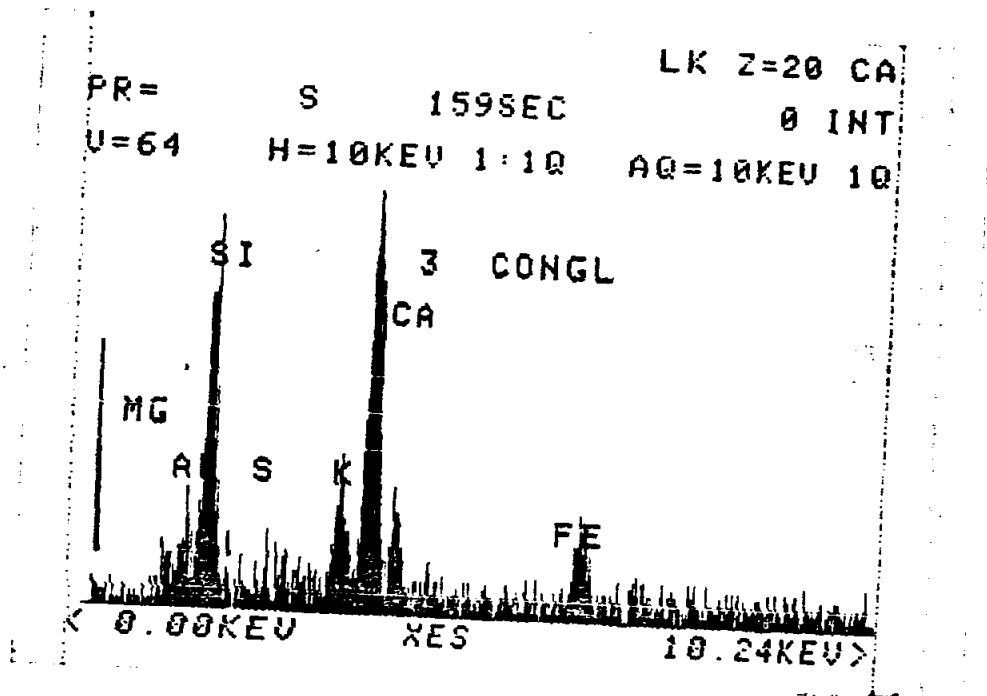




FIGURE 14

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

540'½"-540'1½"

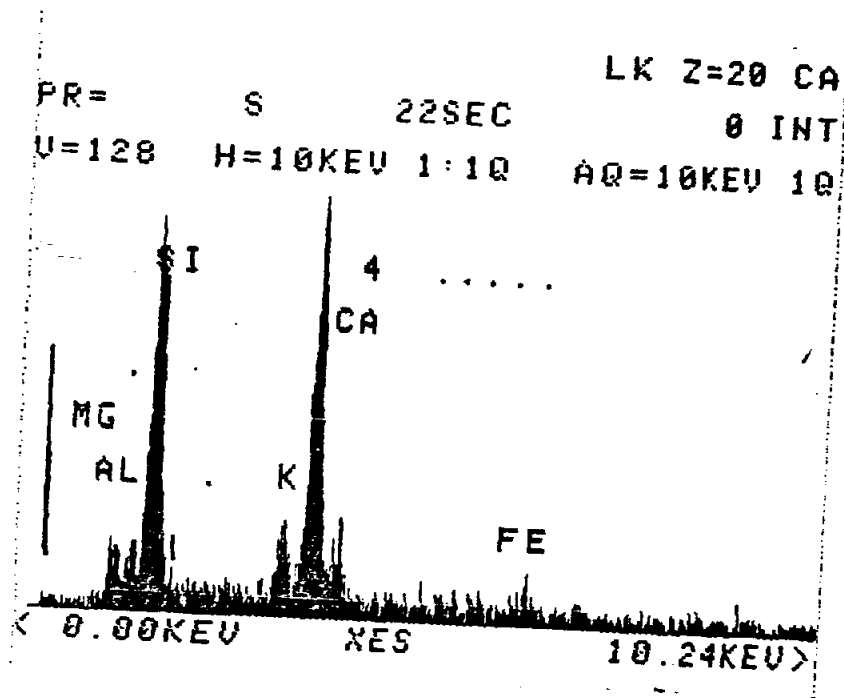
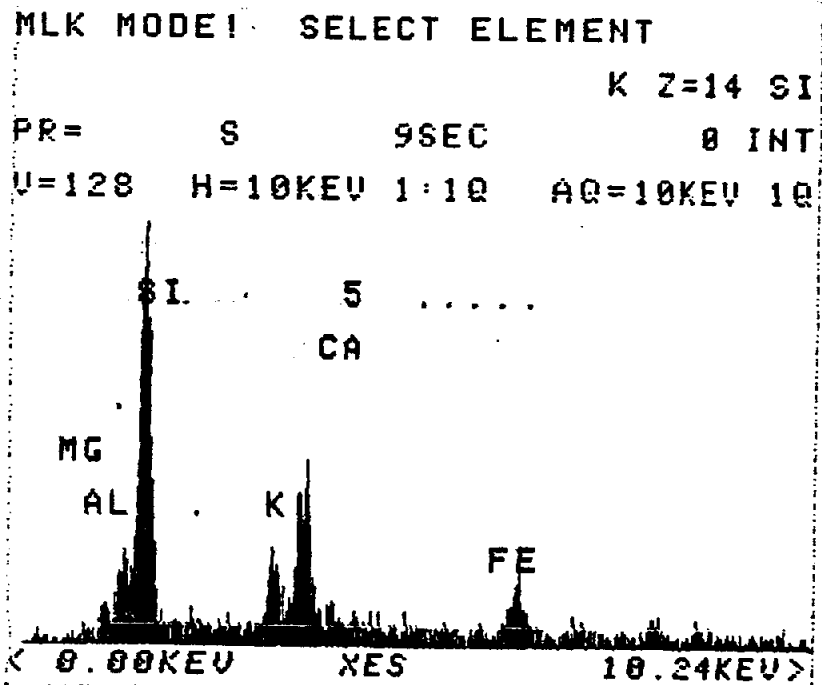


FIGURE 15

UPPER GUADALUPE RIVER AUTHORITY

KERRVILLE ASR PROJECT  
TEX24486.A1

552'7"-552'8"

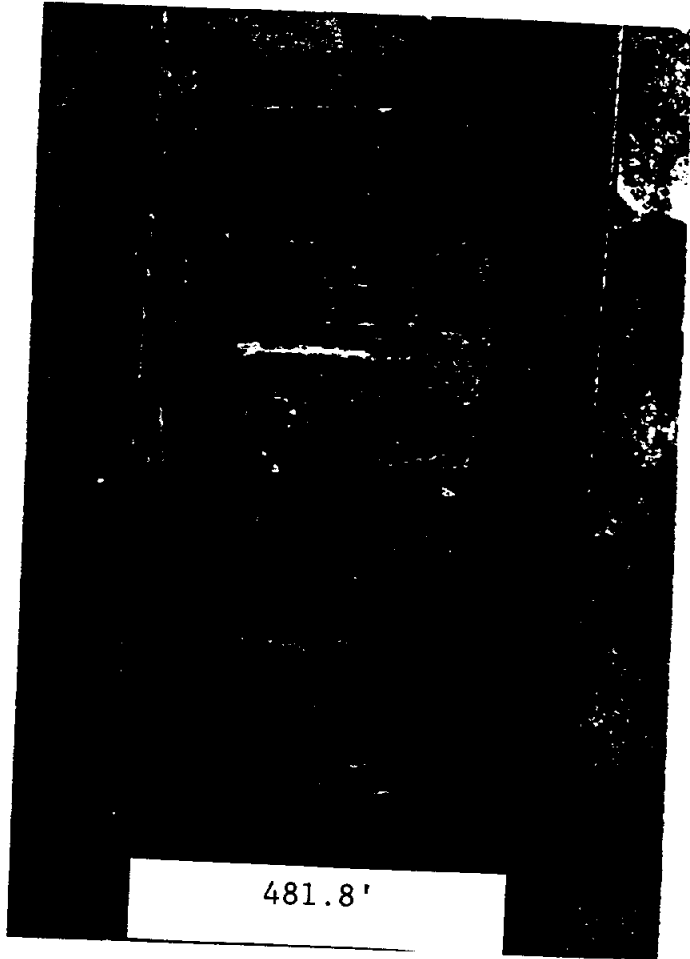


DESCRIPTION OF CORE

Figure 16

(4 pages)

481.1'



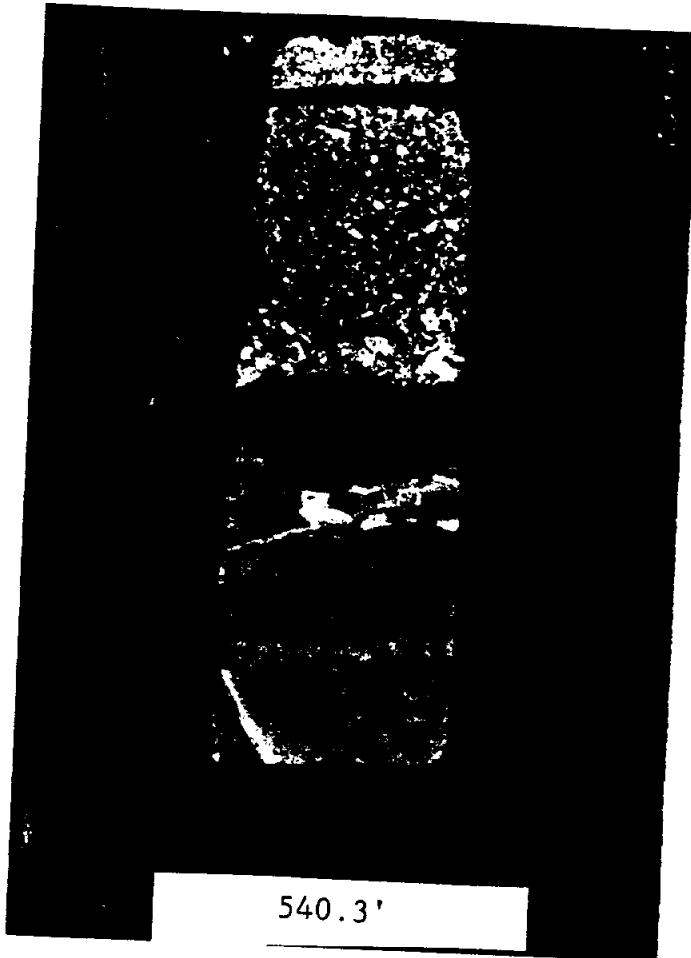
481.1'-481.8'

Gray, Thin-bedded shale. Light tannish gray-colored dolomite streaks and inclusions. Scattered calcareous micro fossil inclusions. Scattered burrows infilled with fine sand.

539.6'-539.10'

Tan to pinkish; coarse-grained well-rounded, dolomite-cemented conglomerate sand. There is a coarsening upward in particle size from coarse sand to conglomerate sand with pebbles, changing to fine sand at 539.10'.

539.6'



539.10'-540.0'

A fine-grained dolomitic sandstone to sandy dolomite with mottled gray streaks and inclusions. So grayish, very thin streaks of fine cross bedding.

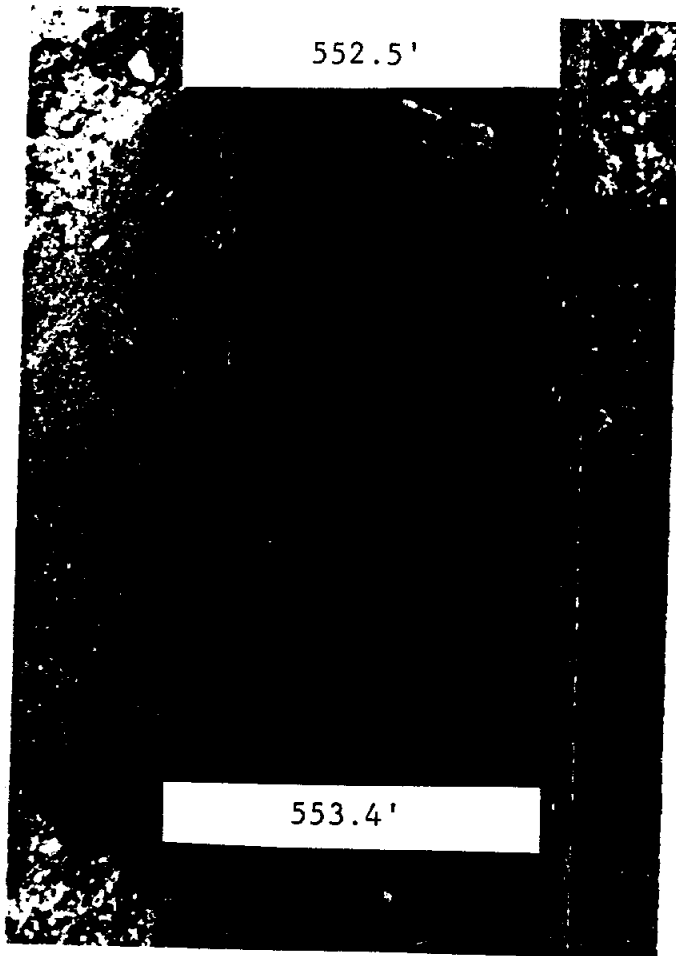
540.3'

540.0'-540.3'

Tan to gray, fine-grained dolomite-cemented sandstone to sandy fine crystalline dolomite.

552.5'-552.7'

Mottled gray and yellowish fine-grained dolomite-cemented sandstone to sandy fine crystalline dolomite. Some very thin parallel bedding.



552.7'-553.2'

Red to pink, very fine-grained dolomitic sandstone to sandy fine crystalline dolomite showing slight undulated bedding with white to grayish inclusions.

553.2'-553.4'

Red and pink fine-grained dolomitic sandstone to sandy fine crystalline dolomite with tannish grayish-white irregularly shaped blob-like inclusions.

**Appendix D**  
**PUMP TEST RESULTS**

PUMP TEST 2 - DRAWDOWN  
UGRA SITE WELL PZ-1

TIME (MIN)	DRAW- DOWN (FT)	FLOW (GPM)	DEPTH TO WATER (FT)
0	0	0	204.2
0.1	20	196	224.2
4	43	150	247.2
15	92	150	296.2
30	85.5	148	289.7
65	80.8	150	285
90	85.5	150	289.7
120	80.8	150	285
150	83	150	287.2
185	67	150	271.2
210	83	150	287.2
240	81	150	285.2



PUMP TEST 2 - RECOVERY  
 UGRA SITE WELL PZ-1

TIME (MIN)	T RECOV. TIME	DEPTH TO WATER (FT)	T/T	RECOVERY FEET	RESIDUAL FEET
240.50	0.00	285.20	ERR	204.20	81.00
242.00	1.50	223.00	161.33	142.00	18.80
242.30	1.80	221.00	134.61	140.00	16.80
242.60	2.10	220.00	115.52	139.00	15.80
243.50	3.00	218.00	81.17	137.00	13.80
245.00	4.50	216.00	54.44	135.00	11.80
249.00	8.50	214.00	29.29	133.00	9.80
261.00	20.50	212.00	12.73	131.00	7.80
275.00	34.50	211.00	7.97	130.00	6.80
295.00	54.50	210.00	5.41	129.00	5.80
310.00	69.50	209.50	4.46	128.50	5.30

PUMP TEST 3 - DRAWDOWN POST ACIDIFICATION  
 UGRA SITE WELL PZ-1 9-21-89

TIME (MIN)	DRAW- DOWN (FT)	FLOW (GPM)	DEPTH TO WATER (FT)
0	0	0	201
0.03	5	155	206
0.3	15	155	216
0.6	12.8	155	213.8
1	13.1	155	214.1
1.5	13.3	155	214.3
2	13.4	155	214.4
2.5	13.55	155	214.55
5	14.1	155	215.1
10	15.3	155	216.3
15	15.7	155	216.7
30	16.4	155	217.4
60	18.2	155	219.2
90	19.25	155	220.25
105	19.6	155	220.6
120	19.95	155	220.95
120.5	21.5	175	222.5
121	21.6	175	222.6
122	21.7	175	222.7
125	21.9	175	222.9
127.5	22	175	223
130	22.15	175	223.15
135	22.3	175	223.3
150	22.8	175	223.8
165	23.15	175	224.15
180	23.5	175	224.5
181	25.3	195	226.3
182	25.4	195	226.4
183	25.6	195	226.6
185	25.75	195	226.75
190	26	195	227
195	26.25	195	227.25
210	26.7	195	227.7
211	28.1	210	229.1
212	28.2	210	229.2
213	28.3	210	229.3
215	28.4	210	229.4
225	28.8	210	229.8
230	29	210	230
240	29.25	210	230.25

TOTAL Q (GALLONS) = 41250

PUMP TEST 3 POST ACID - RECOVERY  
 UGRA SITE WELL PZ-1 9-21-89

TIME (MIN)	T RECOV. TIME	T/T	DEPTH TO WATER (FT)	RECOVERY (FBET)	RESIDUAL (FEET)
240	0	ERR	230.25	0	29.25
240.1	0.1	2401	225	5.25	24
240.2	0.2	1201	221	9.25	20
240.5	0.5	481	217	13.25	16
241.2	1.2	201	215	15.25	14
242.3	2.3	105	214	16.25	13
244.5	4.5	54	213	17.25	12
248.5	8.5	29	212	18.25	11
255.6	15.6	16	211	19.25	10
266.9	26.9	10	210	20.25	9

PUMP TEST NO. 4  
8 HOUR DURATION  
200 GPM FLOW VOLUME  
UGRA WTP PZ-1  
SEPTEMBER 22, 1989

TIME (MIN)	DRAWDOWN (FEET)	WATER LEVEL
0	0	202.4
0.05	5	207.4
0.06	9.6	212
0.33	12.6	215
0.75	14.6	217
1.16	15.6	218
1.6	16.6	219
2.3	17.6	220
3	18.1	220.5
5	17.8	220.2
8.5	18.6	221
10	18.9	221.3
12	19.25	221.65
15	19.66	222.06
30	21.5	223.9
45	22.58	224.98
60	23.46	225.86
75	24.12	226.52
95	25.02	227.42
105	25.35	227.75
120	25.86	228.26
135	26.33	228.73
150	26.8	229.2
165	27.18	229.58
180	27.55	229.95
195	27.87	230.27
210	28.36	230.76
225	28.76	231.16
240	29	231.4
270	29.55	231.95
300	30.04	232.44
365	30.72	233.12
390	31.24	233.64
420	31.56	233.96
450	31.94	234.34
480	32.22	234.62

PUMP TEST NO. 4 - RECOVERY  
 UCRA SITE WELL PZ-1  
 SEPTEMBER 22, 1989

TIME (MIN)	T' RECOV. TIME	T/T'	DEPTH TO WATER (FT)	RECOVERY (FEET)	RESIDUAL (FEET)
480	0	ERR	234.62	0	32.22
480.1	0.1	4801	230	4.62	27.6
480.13	0.13	3693.307	225	9.62	22.6
480.2	0.2	2401	220	14.62	17.6
483.75	3.75	129	217	17.62	14.6
487.2	7.2	67.66666	216	18.62	13.6
492.5	12.5	39.4	215	19.62	12.6
500.5	20.5	24.41463	214	20.62	11.6
511.7	31.7	16.14195	213	21.62	10.6
527.5	47.5	11.10526	212	22.62	9.6
549.5	69.5	7.986474	211	23.62	8.6
584.5	104.5	5.593301	210	24.62	7.6
591.25	111.25	5.314606	209.5	25.12	7.1
617	137	4.503649	208.8	25.82	6.4
1650	1170	1.410256	203.65	30.97	1.25



SUBJECT UGRA P2-1

BY R. PETRUS DATE 10-30-52

Pump Test 4

SHEET 1 OF 2

THEIS DRAWDOWN ANALYSIS

PROJECT NO. TEX 24486 AL 01

NUMBER OF KNOWN POINTS = 24

POINT NUMBER= 1  
 X (TIME)-COORDINATE OF POINT (MIN)= 5.0000D-02  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 5.0000D+00

POINT NUMBER= 2  
 X (TIME)-COORDINATE OF POINT (MIN)= 5.0000D-02  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 9.6000D+00

POINT NUMBER= 3  
 X (TIME)-COORDINATE OF POINT (MIN)= 3.3000D-01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.2600D+01

POINT NUMBER= 4  
 X (TIME)-COORDINATE OF POINT (MIN)= 7.5000D-01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.4600D+01

POINT NUMBER= 5  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.1600D+00  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.5600D+01

POINT NUMBER= 6  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.6000D+00  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.6600D+01

POINT NUMBER= 7  
 X (TIME)-COORDINATE OF POINT (MIN)= 2.3000D+00  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.7600D+01

POINT NUMBER= 8  
 X (TIME)-COORDINATE OF POINT (MIN)= 3.0000D+00  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.8100D+01

POINT NUMBER= 9  
 X (TIME)-COORDINATE OF POINT (MIN)= 8.5000D+00  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.8600D+01

POINT NUMBER= 10  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.0000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.8900D+01

POINT NUMBER= 11  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.2000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.9250D+01

POINT NUMBER= 12  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.5000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 1.9660D+01

POINT NUMBER= 13  
 X (TIME)-COORDINATE OF POINT (MIN)= 3.0000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.1500D+01

POINT NUMBER= 14  
 X (TIME)-COORDINATE OF POINT (MIN)= 4.5000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.2580D+01

POINT NUMBER= 15  
 X (TIME)-COORDINATE OF POINT (MIN)= 6.0000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.3460D+01

POINT NUMBER= 16  
 X (TIME)-COORDINATE OF POINT (MIN)= 7.5000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.4120D+01

POINT NUMBER= 17  
 X (TIME)-COORDINATE OF POINT (MIN)= 9.5000D+01  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.5020D+01

POINT NUMBER= 18  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.0500D+02  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.5350D+01

POINT NUMBER= 19  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.2000D+02  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.5860D+01

POINT NUMBER= 20  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.3500D+02  
 Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.6330D+01

POINT NUMBER= 21  
 X (TIME)-COORDINATE OF POINT (MIN)= 1.5000D+02



SUBJECT UGRA PZ-1

BY PETRI

DATE 10-30-89

Pump Test 4

SHEET 2 OF 2

THEY DRAWDOWN

PROJECT NO. \_\_\_\_\_

POINT NUMBER= 22

X (TIME)-COORDINATE OF POINT (MIN)= 1.6500D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.7180D+01

POINT NUMBER= 23

X (TIME)-COORDINATE OF POINT (MIN)= 1.8000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.7550D+01

POINT NUMBER= 24

X (TIME)-COORDINATE OF POINT (MIN)= 1.9500D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.7870D+01

POINT NUMBER= 25

X (TIME)-COORDINATE OF POINT (MIN)= 2.1000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.8360D+01

POINT NUMBER= 26

X (TIME)-COORDINATE OF POINT (MIN)= 2.2500D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.8760D+01

POINT NUMBER= 27

X (TIME)-COORDINATE OF POINT (MIN)= 2.4000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.9000D+01

POINT NUMBER= 28

X (TIME)-COORDINATE OF POINT (MIN)= 2.7000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 2.9550D+01

POINT NUMBER= 29

X (TIME)-COORDINATE OF POINT (MIN)= 3.0000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 3.0040D+01

POINT NUMBER= 30

X (TIME)-COORDINATE OF POINT (MIN)= 3.6500D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 3.0720D+01

POINT NUMBER= 31

X (TIME)-COORDINATE OF POINT (MIN)= 3.9000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 3.1240D+01

POINT NUMBER= 32

X (TIME)-COORDINATE OF POINT (MIN)= 4.2000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 3.1560D+01

POINT NUMBER= 33

X (TIME)-COORDINATE OF POINT (MIN)= 4.5000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 3.1940D+01

POINT NUMBER= 34

X (TIME)-COORDINATE OF POINT (MIN)= 4.8000D+02

Y (DRAWDOWN)-COORDINATE OF POINT (FT)= 3.2220D+01

PRODUCTION WELL DISCHARGE RATE (GPM)= 2.5000D+02

DISTANCE FROM PRODUCTION WELL (FT)= 1.0000D+00

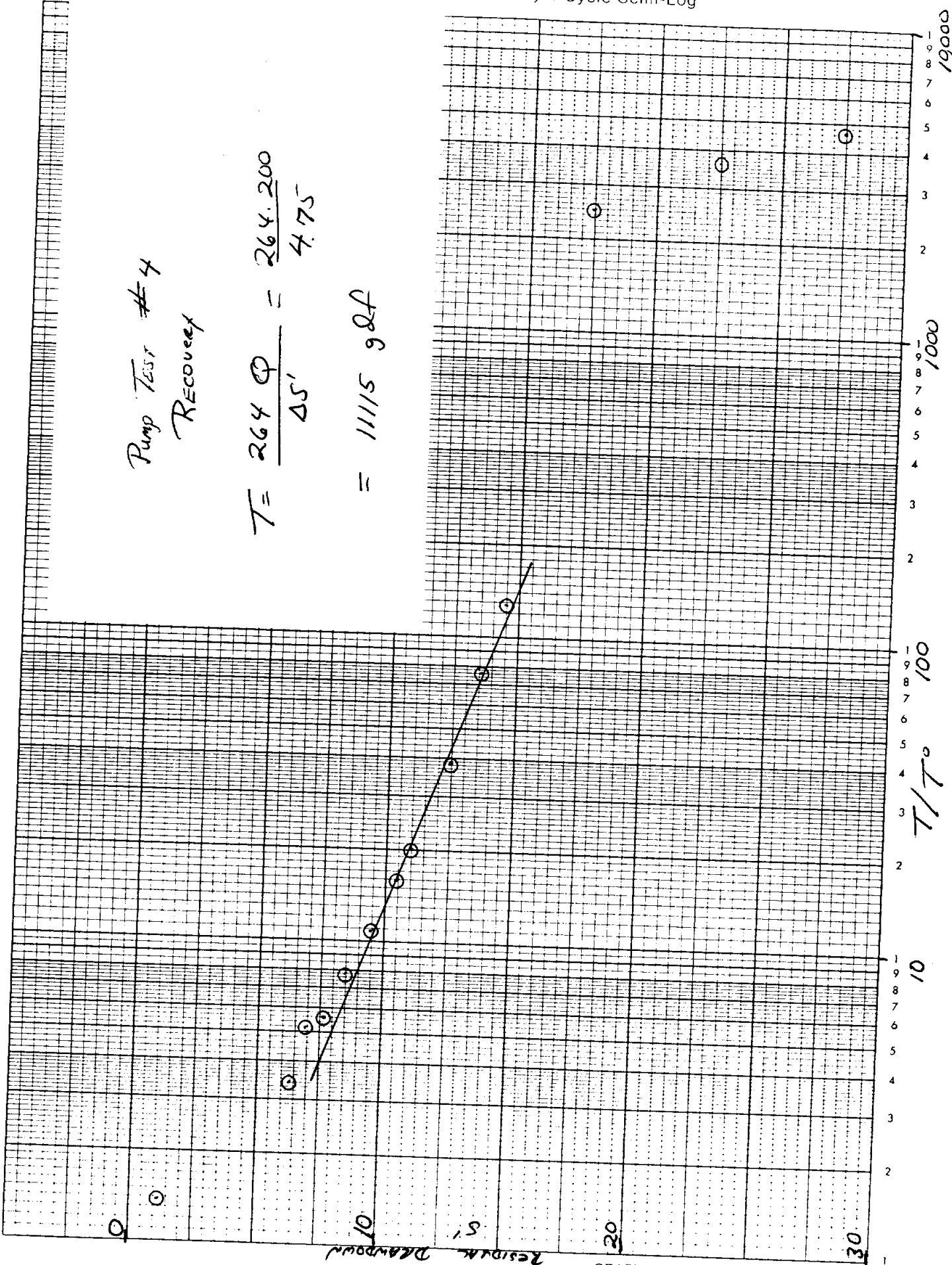
COMPUTATION RESULTS:

AQUIFER TRANSMISSIVITY (GPD/FT)= 11128.00

AQUIFER STORATIVITY (DIM)= 8.668E-03

Pump Test #4  
Recovery

$$T = \frac{264 \text{ Q}}{\Delta S'} = \frac{264 \cdot 200}{4.75} = 11115 \text{ gal}$$

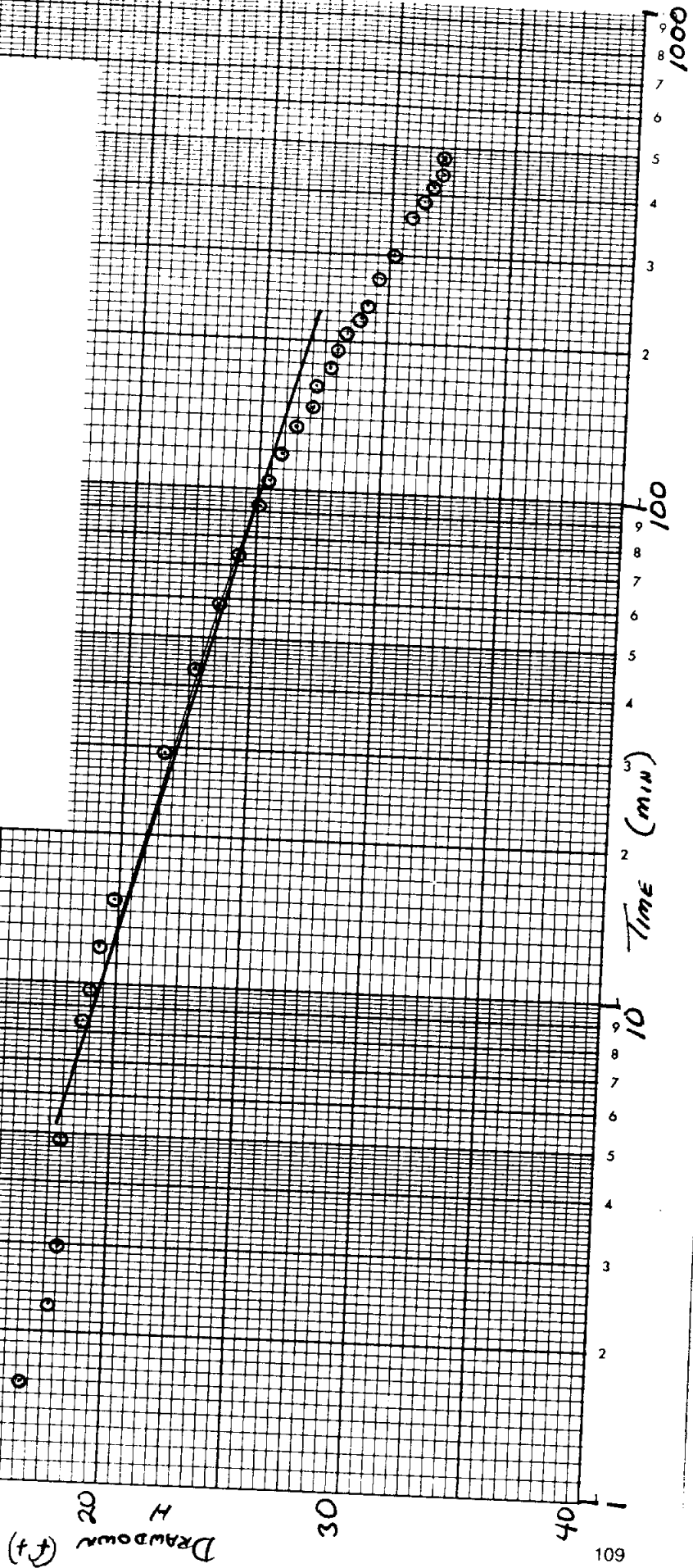




Pump Test #4  
 Drawdown Test

$$T = \frac{264 \text{ Q}}{4 \text{ H}} = \frac{264 \times 200}{5.5}$$

$$T = 960 \text{ gdf}$$



**Appendix E**  
**CHEMICAL DATA**

# SAN ANTONIO TESTING LABORATORY

4733 RITTIMAN ROAD  
201 E. SPRING ST.

SAN ANTONIO, TEXAS 78218  
BRACKETTVILLE, TEXAS 78832

(512) 599-7670  
(512) 563-2124

## REPORT OF CHEMICAL ANALYSIS

REPORT NO. 1648  
Page 1

Upper Guadalupe River Authority  
P.O. Box 1278  
Kerrville, TX 78029

Date Reported: 10-05-89  
Date Received: 9-22-89  
Sample: Water

ATTN: Mr. Charlie Wiedenfeld

PARAMETER	ASR WEST WELL FILTERED RESULTS	UGRA WTP FINISHED H2O RESULTS
Silica	3.3 mg/L	4.9 mg/L
Mg	48 mg/L	19 mg/L
K	7.5 mg/L	1.3 mg/L
Al	0.1 mg/L	0.2 mg/L
Cu	<0.02 mg/L	<0.02 mg/L
Mn	0.07 mg/L	<0.01 mg/L
Zn	0.04 mg/L	0.05 mg/L
Cd	<0.01 mg/L	<0.01 mg/L
Se	<0.01 mg/L	<0.01 mg/L
Na	37 mg/L	11 mg/L
Color	39 Color Units	1 Color Units
Fluid Density	0.992 g/ml	0.991 g/ml
H2S	<1 mg/L	<1 mg/L

mg/L:

g/ml:

Test Method:

Milligrams per Liter

Grams per Milliliter

Methods for Chemical Analysis of Water and Wastes,  
EPA-600/4-79-020, Revised March 1983

Standard Methods for the Examination of Water and  
Wastewater, 16th Edition, 1985

Test Conducted by: John D. Burch

Respectfully Submitted,

*Richard Hawk*  
Richard Hawk  
General Manager

CHEMICAL ANALYSIS BY UGRA LAB  
09/17/89

ASR TEST WELL

UGRA WTP FINISHED WATER

Parameter		Spl 1	Spl 2	Avg		Spl 1	Spl 2	Avg
*pH	F	7.3	7.3	7.3		7.6	7.6	7.6
*Turb.	U	2.8	2.8	2.8		0.22	0.22	0.22
*Spec Cond.	F	942	942	942		398	399	399
*Temp. (C°)	U	23.0	22.9	23.0		24.9	25.0	25.0
*D.O.	U	4.14	4.01	4.08		7.69	7.69	7.69
*Ttl Col.	U	0-0	0-0	0		0	0	0
*C Alkalinty	F	0	0	0		0	0	0
*Ttl Alkalinty	F	334	328	331		172	166	169
B <sub>1</sub> Alkalinty	F	334	328	331		172	166	169
TDS	F	559	607	583		262	-	262
TSS	U	4.4	4.4	4.4		0.20	0.22	0.21
Cl	F	97	96	96		23	24	23
Fl	F	1.0	1.0	1.0		0.9	0.9	0.9
SO <sub>4</sub>	F	23	25	24		11	-	11
Calcium	F	60	57	58		28	26	27
Sodium	F							
*Iron	F	1.35	1.37	1.36		0.05	0.05	0.05
Ttl Hardness	F	416	416	416		206	206	206
Non-Car Hard	F	82	88	85		34	40	37
Ca Hardness	F	150	142	146		70	65	68
Nitrate	F	0.1	0.1	0.1		0.1	0.1	0.1
O-PO <sub>4</sub>	F	0.030	0.051			0.012	0.010	0.011
Ammonia	F	0.068	0.070	0.069		0.049	-	0.049
TOC	U	1.4	1.4	1.4		2.3	2.3	2.3

\* On-site Determination

# SAN ANTONIO TESTING LABORATORY

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BRACKETTVILLE, TEXAS 78832

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(512) 563-2124

UPPER GUADALUPE RIVER AUTHORITY

PAGE 4  
SAMPLE I.D.: UGRA WTP  
FINISHED H2O

## HALOGENATED AND AROMATIC VOLATILE ORGANICS

PARAMETERS	METHOD	RESULTS ug/L	DETECTION LIMIT ug/L	ANALYST
Bromoform	EPA 624	<5	5	DM
Carbon Tetrachloride	EPA 624	<5	5	DM
Chlorobenzene	EPA 624	<5	5	DM
Chlorodibromomethane	EPA 624	<5	5	DM
Chloroethane	EPA 624	<5	5	DM
2-Chloroethylvinyl Ether	EPA 624	<5	5	DM
Chloroform	EPA 624	35	5	DM
Dichlorobromomethane	EPA 624	23	5	DM
Dichlorodifluoromethane	EPA 624	<5	5	DM
1,1-Dichloroethane	EPA 624	<5	5	DM
1,2-Dichloroethane	EPA 624	<5	5	DM
1,1-Dichloroethylene	EPA 624	<5	5	DM
1,2-Dichloropropane	EPA 624	<5	5	DM
trans-1,3-Dichloropropylene	EPA 624	<5	5	DM
1,1,2,2-Tetrachloroethane	EPA 624	<5	5	DM
Tetrachloroethylene	EPA 624	<5	5	DM
trans-1,2-Dichloroethylene	EPA 624	<5	5	DM
1,1,1-Trichloroethane	EPA 624	<5	5	DM
1,1,2-Trichloroethane	EPA 624	<5	5	DM
Trichloroethylene	EPA 624	<5	5	DM
Trichlorofluoromethane	EPA 624	<5	5	DM

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(512) 563-2124

UPPER GUADALUPE RIVER AUTHORITY

PAGE 3

SAMPLE I.D.: ASR WEST WELL  
FILTERED

PARAMETERS	METHOD	RESULTS ug/L	DETECTION LIMITug/L	ANALYST
Vinyl Chloride	EPA 624	<5	5	DM
Bis(2-chloroethoxy)methane	EPA 624	<10	10	DM
Bis(2-chloroisopropyl)ether	EPA 624	<10	10	DM
1,2-Dichlorobenzene	EPA 624	<5	5	DM
1,3-Dichlorobenzene	EPA 624	<5	5	DM
1,4-Dichlorobenzene	EPA 624	<5	5	DM
Benzyl chloride	EPA 624	<5	5	DM
Bromobenzene	EPA 624	<5	5	DM
Bromomethane	EPA 624	<5	5	DM
Chloroacetaldehyde	EPA 624	<5	5	DM
1-Chlorohexane	EPA 624	<5	5	DM
Chloromethane	EPA 624	<5	5	DM
Chloromethylmethyl ether	EPA 624	<5	5	DM
Chlorotoluene	EPA 624	<5	5	DM
Dibromomethane	EPA 624	<5	5	DM
Dichloromethane	EPA 624	<5	5	DM
1,1,1,2-Tetrachloroethane	EPA 624	<5	5	DM
Trichloropropane	EPA 624	<5	5	DM
Benzene	EPA 624	<5	5	DM
Ethyl Benzene	EPA 624	<5	5	DM
Toluene	EPA 624	<5	5	DM
Xylenes	EPA 624	<5	5	DM

# SAN ANTONIO TESTING LABORATORY

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UPPER GUADALUPE RIVER AUTHORITY

PAGE 5

SAMPLE I.D.: UGRA WTP  
FINISHED H2O

PARAMETERS	METHOD	RESULTS ug/L	DETECTION LIMITug/L	ANALYST
Vinyl Chloride	EPA 624	<5	5	DM
Bis(2-chloroethoxy)methane	EPA 624	<10	10	DM
Bis(2-chloroisopropyl)ether	EPA 624	<10	10	DM
1,2-Dichlorobenzene	EPA 624	<5	5	DM
1,3-Dichlorobenzene	EPA 624	<5	5	DM
1,4-Dichlorobenzene	EPA 624	<5	5	DM
Benzyl chloride	EPA 624	<5	5	DM
Bromobenzene	EPA 624	<5	5	DM
Bromomethane	EPA 624	<5	5	DM
Chloroacetaldehyde	EPA 624	<5	5	DM
1-Chlorohexane	EPA 624	<5	5	DM
Chloromethane	EPA 624	<5	5	DM
Chloromethylmethyl ether	EPA 624	<5	5	DM
Chlorotoluene	EPA 624	<5	5	DM
Dibromomethane	EPA 624	<5	5	DM
Dichloromethane	EPA 624	<5	5	DM
1,1,1,2-Tetrachloroethane	EPA 624	<5	5	DM
Trichloropropane	EPA 624	<5	5	DM
Benzene	EPA 624	<5	5	DM
Ethyl Benzene	EPA 624	<5	5	DM
Toluene	EPA 624	<5	5	DM
Xylenes	EPA 624	<5	5	DM

# SAN ANTONIO TESTING LABORATORY

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201 E. SPRING ST.

SAN ANTONIO, TEXAS 78218  
BRACKETTVILLE, TEXAS 78832

(512) 599-7670  
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UPPER GUADALUPE RIVER AUTHORITY

PAGE 2

SAMPLE I.D.: ASR WEST WELL  
FILTERED

## HALOGENATED AND AROMATIC VOLATILE ORGANICS

PARAMETERS	METHOD	RESULTS ug/L	DETECTION LIMITug/L	ANALYST
Bromoform	EPA 624	<5	5	DM
Carbon Tetrachloride	EPA 624	<5	5	DM
Chlorobenzene	EPA 624	<5	5	DM
Chlorodibromomethane	EPA 624	<5	5	DM
Chloroethane	EPA 624	<5	5	DM
2-Chloroethylvinyl Ether	EPA 624	<5	5	DM
Chloroform	EPA 624	<5	5	DM
Dichlorobromomethane	EPA 624	<5	5	DM
Dichlorodifluoromethane	EPA 624	<5	5	DM
1,1-Dichloroethane	EPA 624	<5	5	DM
1,2-Dichloroethane	EPA 624	<5	5	DM
1,1-Dichloroethylene	EPA 624	<5	5	DM
1,2-Dichloropropane	EPA 624	<5	5	DM
trans-1,3-Dichloropropylene	EPA 624	<5	5	DM
1,1,2,2-Tetrachloroethane	EPA 624	<5	5	DM
Tetrachloroethylene	EPA 624	<5	5	DM
trans-1,2-Dichloroethylene	EPA 624	<5	5	DM
1,1,1-Trichloroethane	EPA 624	<5	5	DM
1,1,2-Trichloroethane	EPA 624	<5	5	DM
Trichloroethylene	EPA 624	<5	5	DM



Texas Water Development Board  
Chemical Water Analysis Report

BOTTLED  
BOTTLE #

~~MISO~~ UGRA ARTW. 89-9-1

TOTAL ORGANICS FORM

TWDB Use Only  
Work No. 3202  
IAC No. \_\_\_\_\_

Send Reply To:  
Ground Water Unit  
Texas Water Development Board  
P.O. Box 13231  
Austin, Texas 78711

Attention: B.O.B BLUNTEER/ERIC ADIDAS

State Well Number: \_\_\_\_\_

County: KERR

Date & Time: 9/22/89

Owner: UPPER GUADALUPE RIVER AUTHORITY

Send Copy To Owner

Address: \_\_\_\_\_

Sampled After Pumping: \_\_\_\_\_ Hours

Date Drilled: \_\_\_\_\_ Depth: \_\_\_\_\_

Yield: 200 GPM  Measured  Estimated

Collection Point: DISCHARGE POINT pH \_\_\_\_\_

Use: TEST WELL Temperature: 22.7 °C

By: ERIC ADIDAS

Specific Conductance: 927

Requested Chemicals: \_\_\_\_\_  
Laboratory No.: EBO 119

Date Received: NOV 25 1989

Date Reported: NOV 9 1989

Total Organic Carbon < 1 mg/l

Texas Water Development Board  
**Chemical Water Analysis Report**

Bottle # 1

GWR-UGRA - ARTN-89-9-1  
 (Anions)

TWDB Use Only

Work No. 3202

IAC No. \_\_\_\_\_

Send Reply To:  
 Ground Water Unit  
 Texas Water Development Board  
 P.O. Box 13231  
 Austin, Texas 78711

Attention: BOB BUNTZER/ERIC ADIDAS State Well Number: \_\_\_\_\_

County: KERR Date & Time: 9/22/89

Owner: UPPER GUADALUPE RIVER AUTHORITY (UGRA)  Send Copy To Owner

Address: KERVILLE Sampled After Pumping: \_\_\_\_\_ Hours

Date Drilled: \_\_\_\_\_ Depth: \_\_\_\_\_ Yield: \_\_\_\_\_ GPM  Measured  Estimated

Collection Point: DISCHARGE POINT pH 7.45 Use: TEST WELL FOR ARTIFICIAL RECHARGE Temperature: 22.7 °C

By: ERIC ADIDAS Specific Conductance: 927  $\mu$ mhos/cm @ 22.7 °C

Requested Chemical Analysis

Laboratory No. 8015 Date Received: SEP 25 1989 Date Reported: OCT 31 1989

		me/l	mg/l		mg/l	$\mu$ g/l
Sulfate	(00946)	<u><del>37</del> 0.65</u>	<u><del>0.65</del> 31</u>			
Chloride	(00941)	<u><del>972.57</del></u>	<u><del>357</del> 91</u>			
Flouride	(00950)	<u>0.06</u>	<u>1.1</u>			
<del>Nitrate</del> NO <sub>3</sub> -N		<u>0.01</u>	<u>0.0</u>			
<del>Nitrite</del> NO <sub>2</sub> -N		<u>&lt;0.01</u>	<u>0.0</u>			
			mg/l			
Silica	(00955)		<u>11</u>	<del>Boron</del>	(01020)	_____
Phenol Alkalinity (Carbonate)	(00415)		<u>0</u>	<del>Bromide</del>	(82298)	_____
Total Alkalinity	(00410)		<u>320</u>			_____
Iodide	(71865)		<u>&lt; 0.10</u>			_____
Orthophosphate			<u>0.15</u>			_____
Bicarbonate Alkalinity			<u>390</u>			_____

NOTE \* FILTER AND ANALYSE

Typewrite (Black ribbon) or Print Plainly  
(soft pencil or black ink)  
Do not use ball point pen

Texas Department of Health Laboratories  
1100 West 49th Street  
Austin, Texas 78756

**TWDB ONLY**

Organization No. 3202 Lab No.

Work No. \_\_\_\_\_

Bottles # 8 and # 9

**CHEMICAL WATER ANALYSIS REPORT**

Sample # UGRA-ARTW-89-9-1

Send report to:

Data Collection and Evaluation Section  
Texas Water Development Board  
P.O. Box 13231  
Austin, Texas 78711-3231

County    KERR

State Well No.  -  -

Well No. \_\_\_\_\_

Date Collected   -   -   09-22-89

Owner UPPER GUADALUPE RIVER AUTHORITY (UGRA)

Address KERVILLE

Send copy to owner Sample No.  By \_\_\_\_\_

Date Drilled \_\_\_\_\_ Depth \_\_\_\_\_ ft. WBF \_\_\_\_\_ Well Location \_\_\_\_\_

Producing intervals \_\_\_\_\_ Water level \_\_\_\_\_ ft. Sample depth    ft. Source (type of well) \_\_\_\_\_

Sampled after pumping Several days hrs. Yield 200 GPM <sup>meas.</sup>/<sub>est.</sub> \_\_\_\_\_ Temperature    °F 22 °C

Point of collection DISCHARGE POINT Use TEST WELL Remarks \_\_\_\_\_ Appearance  clear  turbid  colored  other

(FOR LABORATORY USE ONLY)

**EB-0-20**

**CHEMICAL ANALYSIS**

Date Received SEP 25 1989

OCT 31 1989

Laboratory \_\_\_\_\_

	MG/L	ME/L																								
Silica . . . . . 00955	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>1</td><td>1</td><td></td></tr></table>										1	1		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>4</td><td>0</td><td>2</td></tr></table>										4	0	2
			1	1																						
			4	0	2																					
Calcium . . . . . 00915	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>8</td><td>0</td><td></td></tr></table>										8	0		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>3</td><td>8</td><td>6</td></tr></table>										3	8	6
			8	0																						
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Magnesium . . . . . 00925	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>4</td><td>7</td><td></td></tr></table>										4	7		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>1</td><td>7</td><td>8</td></tr></table>										1	7	8
			4	7																						
			1	7	8																					
Sodium . . . . . 00930	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>4</td><td>1</td><td></td></tr></table>										4	1		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>9</td><td>6</td><td>6</td></tr></table>										9	6	6
			4	1																						
			9	6	6																					
<input type="checkbox"/> Potassium . . . . . 00935	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												
<input type="checkbox"/> Manganese . . . . . 01055	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												
<input type="checkbox"/> Boron . . . . . 01020	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												
<input type="checkbox"/> Total Iron . . . . . 01045	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												
<input type="checkbox"/> [other] _____	MG/L																									

Specific Conductance (micromhos/cm<sup>3</sup>) 00095 868

Diluted Conductance (micromhos/cm<sup>3</sup>):

2 x 149 =     1043

items will be analyzed if checked.

<sup>1</sup> The bicarbonate reported in this analysis can be converted by computation (multiplying by 0.4917) to an equivalent amount of carbonate, and the carbonate figure used in the computation of dissolved solids.

<sup>2</sup> Nitrogen cycle requires separate sample.

<sup>3</sup> Total Iron and Manganese require separate sample.

	MG/L	ME/L																								
Carbonate . . . . . 00445	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>0</td></tr></table>												0	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>0</td><td>0</td><td>0</td></tr></table>										0	0	0
					0																					
			0	0	0																					
Bicarbonate 00440	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>4</td><td>0</td><td>1</td></tr></table>										4	0	1	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>6</td><td>5</td><td>8</td></tr></table>										6	5	8
			4	0	1																					
			6	5	8																					
Sulfate . . . . . 00946	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>3</td><td>3</td><td></td></tr></table>										3	3		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>0</td><td>6</td><td>7</td></tr></table>										0	6	7
			3	3																						
			0	6	7																					
Chloride . . . . . 00940	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>9</td><td>3</td><td></td></tr></table>										9	3		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>2</td><td>6</td><td>2</td></tr></table>										2	6	2
			9	3																						
			2	6	2																					
Fluoride . . . . . 00950	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>1</td><td>1</td><td></td></tr></table>										1	1		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>0</td><td>0</td><td>6</td></tr></table>										0	0	6
			1	1																						
			0	0	6																					
Nitrate . . . . . 71851	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>0</td><td>0</td><td>4</td></tr></table>										0	0	4	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>0</td><td>0</td><td>0</td></tr></table>										0	0	0
			0	0	4																					
			0	0	0																					
pH . . . . . 00403	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>7</td><td>8</td><td></td></tr></table>										7	8		<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>9</td><td>9</td><td>5</td></tr></table>										9	9	5
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<sup>1</sup> Dissolved Solids (residue at 180°C) . . . . . 70300	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>5</td><td>1</td><td>1</td></tr></table>										5	1	1
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Phenolphthalein Alkalinity as CaCO <sub>3</sub> . . . . . 00415	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>0</td></tr></table>												0
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Total Alkalinity as CaCO <sub>3</sub> . . . . . 00410	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>3</td><td>2</td><td>9</td></tr></table>										3	2	9
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Total Hardness as CaCO <sub>3</sub> . . . . . 00900	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>3</td><td>9</td><td>4</td></tr></table>										3	9	4
			3	9	4																					
<sup>2</sup> Nitrogen Cycle																										
Ammonia-N . . . . . 00610	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												
Nitrite - N . . . . . 00615	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												
Nitrate - N . . . . . 00620	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>&lt;0</td><td>0</td><td>1</td></tr></table>										<0	0	1
			<0	0	1																					
Organic Nitrogen . . . . . 00605	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>0</td><td>0</td><td>1</td></tr></table>										0	0	1
			0	0	1																					

Analyst \_\_\_\_\_ Checked By \_\_\_\_\_

**Appendix F**  
**GEOCHEMICAL MODELING RESULTS**

EQ3NR, version 3245R111

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Supported by EQLIB, version 3245R136

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Run 11:54:55 12-0C89

--- reading the input file ---  
input file name= kerr2.31 revised=10/11/89 revisor= rg  
Kerrville, Texas - ASR Project; Charge No.: TEX24486.a1

Basic data for EQ3 modeling of Kerrville project received  
from Dick Glanzman/DEN on October 10, 1989.

This is one of four scenarios.

- 1) Equilibrium for ASR groundwater at a pH of 8.2
- 2) Equilibrium for ASR groundwater at a pH of 7.3
- 3) Equilibrium for ASR Water Treatment Plant (WTP) recharge water
- 4) Equilibrium of a 50-50 mixture of one of the above ASR groundwaters and the WTP water.

This run is for the *first* second scenario with pH 8.2.

```
endit.  tempc= 0.23000E+02      tdspl= 0.00000E+00      tdspl= 0.00000E+00
         rho= 0.10000E+01      uredox=
         fep= -0.10000E+00      toltol= 0.00000E+00      tolsat= 0.00000E+00
         tolt= 0.00000E+00      itermx= 0
         iopt1-10= 1 2 3 4 5 6 7 8 9 10
         iopt2-10= -1 0 0 0 0 0 0 0 0 0
         iopt3-10= 0 0 0 0 0 0 0 0 0 0
         iopt4-10= 0 0 0 0 0 0 0 0 0 0
         iopt5-10= 0 0 0 0 0 0 0 0 0 0
         uebal= none
         uaction= c1-
         nxmod= 0
         data file master species= nat
         switch with species=
         jflag= 2  csp= 0.37000E+02
```





mineral	0.120	0.162	satd	monohydrocal	0.103	0.140	satd
mnhpo4(c)							
montmor-ca	1.273	1.726	ssatd	montmor-mg	1.385	1.876	ssatd
montmor-na	0.857	1.161	ssatd	montmor-k	0.892	1.209	ssatd
mordenite-k	-0.523	-0.708	ssatd	mordenite-na	-3.142	-4.258	
muscovite	3.532	4.787	ssatd	nahcolite	-5.013	-6.793	
natrolite	-3.617	-4.902		nepheline	-4.289	-5.812	
nesquehonite	-2.190	-2.967		nontronit-ca	9.743	13.203	ssatd
nontronit-k	9.291	12.591	ssatd	nontronit-mg	9.784	13.258	ssatd
nontronit-na	9.259	12.548	ssatd	paragonite	0.506	0.686	ssatd
pd-oxyannite	13.893	18.827	ssatd	pentahydrate	-5.925	-8.029	
phengite	1.695	2.297	ssatd	phillipsite-	1.007	1.365	ssatd
phillipsite-	-3.953	-5.357		phillipsite-	-5.736	-7.774	
phlogopite	2.389	3.237	ssatd	prehnite	-1.968	-2.667	
pseudowollas	-5.062	-6.859		pyrophyllite	-0.428	-0.580	
quartz	-0.236	-0.320	satd	rhodochrosit	-0.866	-1.173	
rhodonite	-4.677	-6.338		ripidolit-14	-4.710	6.383	ssatd
ripidolit-7a	1.321	1.790	ssatd	sandine hfg	-0.791	-1.072	
saponite-ca	2.835	3.842	ssatd	saponite-h	1.616	2.191	ssatd
saponite-k	2.383	3.230	ssatd	saponite-mg	2.876	3.898	ssatd
saponite-na	2.352	3.187	ssatd	scolecite	1.606	2.177	ssatd
sepiolite	-2.910	-3.943		siderite	0.637	0.864	ssatd
sillimanite	-3.634	-4.925		smectite-hig	1.598	2.166	ssatd
smectite-low	1.358	1.841	ssatd	smectite-rey	6.759	9.159	ssatd
smithsonite	-1.191	-1.614		stilbite-ca	-0.526	-0.713	
stilbite-k	-3.829	-5.188		stilbite-na	-5.020	-6.803	
strengite	-3.742	-5.072		sylvite	-7.331	-9.934	
taic	1.609	2.181	ssatd	tenorite	-5.641	-7.644	
tremolite	-2.288	-3.101		tridymite	-0.404	-0.548	
vivianite	-0.346	-0.469	satd	wairakite	-4.762	-6.453	
whitlockite	5.314	7.201	ssatd	wollastonite	-4.664	-6.320	
wustite	-2.833	-3.840		yugawaralite	0.134	0.181	satd
zincite	-1.472	-1.995		zn3(po4)2.4h	-4.144	-5.616	
zoisite	-3.898	-5.282					

15 approx. saturated pure minerals  
0 approx. saturated end-members of specified solid solutions  
0 saturated end-members of hypothetical solid solutions

72 supersaturated pure minerals  
0 supersatd. end-members of specified solid solutions  
0 supersatd. hypothetical solid solution phases

----- summary of gases -----

gas	fugacity	log fugacity
ch4(g)	0.221978E-31	-31.65369
co2(g)	0.208240E-02	-2.68144
h2(g)	0.906970E-13	-13.04241
h2s(g)	0.138269E-30	-30.85928
n2(g)	0.100000E+35	87.76520
o2(g)	0.000000E+00	-57.69581
s2(g)	0.000000E+00	-61.47081
steam	0.277603E-01	-1.55658



----- end of output -----  
----- pickup file successfully written -----

--- reading the input file ---

--- no further input found ---

start time = 11:54:55 12-0C89  
end time = 11:55:31 12-0C89

9 completed 11  
normal exit

```
data file master species= (o-pmth)--
switch with species=
jflag= 0 csp= 0.00000E+00
data file master species= clo4-
switch with species=
jflag= -1 csp= 0.00000E+00
ndit.
```

```
--- the input file has been successfully read ---
--- reading the data file ---
--- the data file has been successfully read ---
```

```
eeee 4qq 33333 n n rrrr
e q q 3 nn n r r
eeee q q 33 n n n rrrr
e q q q 3 n nn r r
eeee 4qq 3333 n n r r
q
```

```
eq3nr.3245R111
supported by eqlib.3245R136
```

```
input file name= kerr1.3i revised=10/11/89 revisor= r9
Kerrville, Texas - ASR Project; Charge No.: TEX24486.a1
```

```
Basic data for EQ3 modeling of Kerrville project received
from Dick Glanzman/DEN on October 10, 1989.
```

This is one of four scenarios.

- 1) Equilibrium for ASR groundwater at a pH of 8.2
- 2) Equilibrium for ASR groundwater at a pH of 7.3
- 3) Equilibrium for ASR Water Treatment Plant (WTP) recharge water
- 4) Equilibrium of a 50:50 mixture of one of the above ASR Groundwaters and the WTP water.

This run is for the ~~first~~ <sup>second</sup> scenario.

```
data file data0.3245R54
) atm steam saturation curve data
last modified 18Feb88 (da0r)
```

nh4+ 0.4889E-05 99.08  
 total 99.08

----- summary of aqueous redox reactions -----

couple	eh, volts	pe-	log fo2	ah, kcal
default	-0.100	-0.1702E+01	-61.296	-2.306
o2(aq)/h2o	0.786	0.1337E+02	-1.009	18.118
h2(aq)/h2o	-0.100	-0.1702E+01	-61.296	-2.306
fe++/fe++	-0.100	-0.1702E+01	-61.296	-2.306
hs-/so4--	-0.100	-0.1702E+01	-61.296	-2.306
nh4+/no3-	0.223	0.3790E+01	-39.330	5.136
no2-/no3-	-0.100	-0.1702E+01	-61.296	-2.306

----- summary of aqueous non-equilibrium non-redox reactions -----

couple affinity, kcal  
 none

----- summary of stoichiometric mineral saturation states -----

(minerals with affinities .lt. -10 kcal are not listed)

mineral	log q/k	aff, kcal	state	mineral	log q/k	aff, kcal	state
albite	-1.705	-2.311		albite high	-3.037	-4.115	
albite low	-1.705	-2.311		alunite	-5.022	-6.805	
amesite-14a	-0.400	-0.542		amrph.silica	-1.527	-2.070	
anacl-dehydr	-6.407	-8.682		analcime	-1.663	-2.254	
andalusite	-1.524	-2.065		anhydrite	-2.720	-3.686	
annite	-1.350	-1.829		anorthite	-4.830	-6.546	
aragonite	0.082	0.111	satd	artinite	-6.263	-8.487	
ashcroftite	-2.091	-2.833		bassanite	-3.351	-4.541	
beidellit-ca	2.562	3.472	ssatd	beidellit-k	2.110	2.859	ssatd
beidellit-mg	2.604	3.528	ssatd	beidellit-na	2.078	2.816	ssatd
berlinite	-5.033	-6.821		boehmite	0.049	0.066	satd
brewsterite-	-0.189	-0.256	satd	brucite	-4.885	-6.620	
cahpo4.2h2o	-3.509	-4.755		calcite	0.247	0.334	satd
cas2o5.2h2o	-6.988	-9.470		caso4.1/2h2o	-3.522	-4.773	
chabazite	0.431	0.584	ssatd	chalcedony	-0.499	-0.676	
chamosite-7a	0.262	0.355	satd	chrysothile	-5.268	-7.139	
clinocl-14a	-4.048	-5.486		clinoptil-ca	-2.399	-3.252	
clinoptil-k	0.997	-1.351		clinoptil-mg	-6.517	-8.831	
clinoptil-na	-6.236	-8.451		clinozoisite	-4.805	-6.512	
corundum	-2.116	-2.870		crystalbite	-0.781	-1.058	
crst.beta.a	-1.225	-1.661		crystalbite	1.982	2.686	ssatd
dachiardite-	-1.729	-2.343		daphnite-14a	0.368	0.498	satd
daphnite-7a	-3.023	-4.096		dawsonite	-0.068	-0.092	satd
diaspore	0.903	1.224	ssatd	diopside	-6.437	-8.723	
dolomite	1.547	2.097	ssatd	dolomite-dis	-0.012	-0.016	satd
dolomite-ord	1.547	2.097	ssatd	enstatite	-4.142	-5.613	

epidote	-1.908	epidote-ord	-1.908
epistilbite	-0.189	epsomite	-4.997
erionite-ca	-0.880	faujasite-ca	0.425
faujasite-na	-4.090	feralite	-4.716
fe(oh)2(ppd)	-3.568	fe(oh)3(ppd)	-3.041
feo(c)	-2.082	ferrite-ca	-6.443
ferrite-mg	-5.865	ferrite-zn	0.104
ferrisilite	-2.360	fluorapatite	14.610
fluorite	-0.815	garronite	-0.311
gibbsite	1.712	gismondine	1.064
gmelinite-ca	0.431	gmelinite-na	-4.069
goethite	-1.372	halite	-3.138
gypsum	-2.527	hematite	3.697
hedenbergite	-7.197	heulandite-c	-4.252
heulandite-n	-0.876	hexahydrate	-9.565
huntite	-5.005	hydroxypati	5.010
illite	-2.522	jadeite	-0.685
k-feldspar	2.635	kaolinite	-7.112
kalsilite	0.420	kaolinite	5.731
kieserite	-2.325	kyanite	-4.206
kieserite	-6.757	kyanite	-8.595
lawsonite	-2.783	laumontite	4.677
lawsonite	-0.407	laumontite	-1.686
levyne	0.431	leonhardtite	-0.412
magnetite	2.733	magnesite	-8.123
maximum micr	0.420	margarite	-0.461
mesulite	2.811	melanterite	-0.825
mff2(c)	-3.479	mesolite-ss	-9.124
mn(oh)2(am)	-6.946	minnesotaite	-3.026
monohydrocal	-0.745	mnpo4(c)	-3.937
montmor-mg	1.989	montmor-ca	-0.234
montmor-k	1.495	montmor-na	2.544
ordenite-na	-3.123	ordenite-k	1.978
nahcolite	-4.967	muscovite	-0.682
nepheline	-4.311	natrolite	7.139
nontronit-ca	4.871	nesquehonite	-4.947
nontronit-mg	4.912	nontronit-k	-4.114
paragonite	2.242	nontronit-na	5.987
pentahydrate	-5.582	pd-oxyannite	5.944
phillipsite-	0.973	phengite	8.864
phillipsite-	-5.781	phlogopite	-0.121
prehnite	-3.789	phlogopite	-5.418
pyrophyllite	1.350	pseudowollas	-4.053
rhodochrosit	-0.852	quartz	-9.277
ripidolit-l4	-2.001	rhodonite	-0.306
sahidine hi9	-0.792	ripidolit-7a	-7.588
saponite-h	-3.438	saponite-ca	-7.305
saponite-mg	-2.474	saponite-k	-3.409
scollecite	1.580	saponite-na	-4.023
silimanite	-1.887	siderite	-4.065
smectite-low	-0.324	smectite-hi9	0.034
smithsonite	-1.893	smectite-rey	-0.922
stilbite-k	-3.821	stilbite-ca	2.555
strengite	-5.553	stilbite-na	-0.694
taic	-3.729	syvite	-6.792
vivianite	-3.717	tridymite	-7.332
whitlockite	1.210	wairakite	-0.394
wustite	-4.397	wollastonite	-4.778
zincite	-3.120	yugawaralite	-6.448
		zoisite	0.128
			-6.573

19 approx. saturated pure minerals  
 0 approx. saturated end-members of specified solid solutions  
 0 saturated end-members of hypothetical solid solutions

40 supersaturated pure minerals  
 0 supersatd. end-members of specified solid solutions  
 0 supersatd. hypothetical solid solution phases

----- summary of gases -----

gas	fugacity	log fugacity
ch4(g)	0.311068E-23	-23.50714
co2(g)	0.184124E-01	-1.73489
h2(g)	0.572260E-11	-11.24241
h2s(g)	0.299976E-21	-21.52291
n2(g)	0.100000E+36	97.29711
o2(g)	0.000000E+00	-61.29581
s2(g)	0.000000E+00	-46.39808
steam	0.277603E-01	-1.55658

----- end of output -----  
 ----- pickup file successfully written -----

--- reading the input file ---

--- no further input found ---

start time = 11:52:46 12-0C89  
 end time = 11:53:09 12-0C89

-----  
 9 completed 11  
 normal exit

EQ3NR, version 3245R111

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Supported by EQLIB, version 3245R136

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Run 11:58:45 12-OC89

--- reading the input file ---  
input file name= kerr3.3i revised=10/11/89 revisor= rg  
Kerrville, Texas - WTP Project; Charge No.: TEX24486.a1

Basic data for EQ3 modeling of Kerrville project received  
from Dick Glanzman/DEN on October 10, 1989.

This is one of four scenarios.

- 1) Equilibrium for ASR groundwater at a pH of 8.2
- 2) Equilibrium for ASR groundwater at a pH of 7.3
- 3) Equilibrium for ASR Water Treatment Plant (WTP) recharge water
- 4) Equilibrium of a 50-50 mixture of one of the above ASR  
groundwaters and the WTP water.

This run is for the third scenario.

```
endft.      tempc= 0.25000E+02      tdspsy= 0.00000E+00      tdspl= 0.00000E+00
            rho= 0.10000E+01      uredox=
            fep= -0.10000E+00      toibt= 0.00000E+00      tolt= 0.00000E+00      tolsat= 0.00000E+00
            toibt= 0.00000E+00      tolt= 0.00000E+00      tolsat= 0.00000E+00
            itermx= 0
            1 2 3 4 5 6 7 8 9 10
            iopt1-10= -1 0 0 0 0 0 0 0 0 0
            iopt1-10= 0 0 0 0 0 0 0 0 0 0
            iopt1-10= 0 0 0 0 0 0 0 0 0 0
            iopt11-20= 0 0 0 0 0 0 0 0 0 0
            iopt1-10= 0 0 0 0 0 0 0 0 0 0
            uebal= none
            uaction= cl-
            nxmod= 0
            data file master species= nat+
            switch with species=
            jflag= 2 csp= 0.11000E+02
```

mineral	log q/k	aff, kcal	state
h2(aq)	/h2o	-0.100	-0.1690E+01
fe+++	/fe++	-0.100	-0.1690E+01
hs-	/so4--	-0.100	-0.1690E+01
nh4+	/no3-	0.203	0.3440E+01
no2-	/no3-	-0.100	-0.1690E+01
			-59.465
			-59.465
			-2.306
			-2.306
			-2.306
			-2.306
			-2.306

----- summary of aqueous non-equilibrium non-redox reactions -----

couple	affinity, kcal
none	

----- summary of stoichiometric mineral saturation states -----

(minerals with affinities .lt. -10 kcal are not listed)

mineral	log q/k	aff, kcal	state	mineral	log q/k	aff, kcal	state
albite	-1.529	-2.087		albite high	-2.848	-3.886	
albite low	-1.529	-2.087		amesite-14a	0.371	0.506	ssatd
amrph.silica	-1.377	-1.879		analc-dehydr	-6.329	-8.635	
analcime	-1.621	-2.212		andalusite	-1.467	-2.002	
andradite	-5.763	-7.862		anhydrite	-3.198	-4.363	
annite	-2.377	-3.243		anorthite	-4.179	-5.702	
aragonite	-0.124	-0.169	ssatd	artinite	-6.164	-8.410	
ashcroftite	-2.312	-3.154		bassanite	-3.828	-5.223	
beidellit-ca	2.988	4.076	ssatd	beidellit-k	2.319	3.163	ssatd
beidellit-mg	3.019	4.119	ssatd	beidellit-na	2.370	3.234	ssatd
berlinite	-6.084	-8.300		boehmite	0.001	0.001	ssatd
brewsterite-	0.791	1.079	ssatd	brucite	-4.493	-6.129	
cahpo4.2h2o	-4.133	-5.639		calcite	0.041	0.056	ssatd
cas12o5.2h2o	-6.279	-8.566		caso4.1/2h2o	-3.997	-5.453	
chabazite	1.072	1.462	ssatd	chalcedony	-0.363	-0.495	ssatd
chamosite-7a	-0.338	-0.461	ssatd	chrysotile	-3.881	-5.295	
clinochl-14a	-1.895	-2.586		clinochl-7a	-5.269	-7.188	
clinoptil-ca	-0.724	-0.988		clinoptil-k	-0.632	-0.863	
clinoptil-mg	-4.865	-6.638		clinoptil-na	-5.338	-7.282	
clinozoisite	-3.655	-4.986		corundum	-2.190	-2.988	
crystalite	-0.642	-0.876		crst.beta.a	-1.081	-1.475	
cronstedt-.7	1.504	2.052	ssatd	dachiardite-	1.399	1.908	ssatd
daphnite-14a	-0.918	-1.252		daphnite-7a	-4.291	-5.854	
dawsonite	-0.960	-1.309		diaspore	0.845	1.153	ssatd
dipside	-5.331	-7.272		dolomite	1.066	1.455	ssatd
dolomite-dls	-0.478	-0.652		dolomite-ord	1.066	1.455	ssatd
enstatite	-3.610	-4.925		epidote	-0.711	-0.970	
epidote-ord	-0.711	-0.970		epstilbite	0.791	1.079	ssatd
epsomite	-5.589	-7.624		erionite-ca	3.529	4.815	ssatd
fayalite	1.066	1.454	ssatd	faujasite-na	-4.209	-5.742	
fayalite	-5.172	-7.056		feo(oh)2(ppd)	-3.867	-5.275	
fe(oh)3(ppd)	-3.012	-4.109		feo(c)	-2.376	-3.241	
ferrite-ca	-5.919	-8.075		ferrite-mg	-5.405	-7.374	
ferrite-zn	-0.692	-0.944		ferrosilite	-2.523	-3.442	
fluorapatite	13.153	17.945	ssatd	fluorite	-1.121	-1.529	
garronite	0.892	1.218	ssatd	gibbsite	1.637	2.233	ssatd
gismondine	1.365	1.863	ssatd	gmelinite-ca	1.072	1.462	ssatd
gmelinite-na	-4.188	-6.713		goethite	1.380	1.883	ssatd
greenalite	-3.809	-5.197		gypsum	-3.025	-4.127	

hedenbergite	-6.767	-9.232	hematite	3.719	5.073	ssatd
hercynite	-1.267	-1.728	heulandite-c	0.644	0.879	ssatd
heulandite-n	-4.615	-6.297	hexahydrate	-5.823	-7.944	ssatd
huntite	-3.503	-4.778	hydroxyapatite	3.205	4.373	ssatd
illite	2.791	3.807	jadeite	-3.063	-4.179	ssatd
k-feldspar	0.327	0.447	kalsilite	-2.665	-3.635	ssatd
kaolinite	3.583	4.888	kieserite	-7.277	-9.928	ssatd
kyanite	-1.192	-1.627	lansfordite	-3.099	-4.228	ssatd
laumontite	0.554	0.756	lawsonite	0.175	0.239	ssatd
leonhardtite	-6.547	-8.933	levyne	1.072	1.462	ssatd
magnesite	-0.604	-0.823	magnetite	2.452	3.345	ssatd
margarite	-0.094	-0.128	maximum micr	0.327	0.447	ssatd
mesolite	3.237	4.416	mesolite-ss	-1.578	-2.153	ssatd
mgf2(c)	-2.822	-5.215	minnesotaite	-3.301	-4.503	ssatd
mhp04(c)	-3.313	-3.155	monohydrocal	-0.955	-1.303	ssatd
montmor-ca	2.503	3.414	montmor-k	2.604	3.552	ssatd
montmor-na	1.952	2.663	mordenite-na	1.904	2.597	ssatd
mordenite-k	-0.321	-0.438	nahcolite	-2.674	-3.648	ssatd
muscovite	5.040	6.876	nepheleline	-5.772	-7.875	ssatd
natrolite	-3.722	-5.077	nontronit-ca	-4.384	-5.981	ssatd
nesquehonite	-3.309	-4.514	nontronit-mg	5.412	7.384	ssatd
nontronit-k	4.743	6.471	paragonite	5.444	7.427	ssatd
nontronit-na	4.795	6.542	pentahydrate	2.287	3.120	ssatd
pd-oxyannite	6.469	8.825	phillipsite-	-6.161	-8.406	ssatd
phengite	0.313	0.427	phillipsite-	1.764	2.407	ssatd
phillipsite-	-5.050	-6.890	prehnite	-6.129	-8.361	ssatd
phlogopite	-1.963	-2.678	pyrophyllite	-2.614	-3.567	ssatd
pseudowollas	-6.237	-8.509	rhodochrosit	1.770	2.415	ssatd
quartz	-0.092	-0.125	ripidolit-14	-2.577	-3.516	ssatd
rhodonite	-6.523	-8.899	sandine hig	-1.226	-1.672	ssatd
ripidolit-7a	-4.599	-6.274	saponite-h	-0.872	-1.189	ssatd
saponite-ca	-0.860	-1.173	saponite-mg	-1.847	-2.520	ssatd
saponite-k	-1.529	-2.086	scolecite	-0.828	-1.130	ssatd
saponite-na	-1.477	-2.015	silimanite	2.290	3.124	ssatd
siderite	-0.909	-1.240	smectite-low	-1.826	-2.492	ssatd
smectite-hig	-0.342	-0.467	smithsonite	0.245	0.334	ssatd
smectite-rey	3.475	4.741	stilbite-ca	-3.365	-4.591	ssatd
spinel	-7.249	-9.890	stilbite-na	0.637	0.870	ssatd
stilbite-k	-3.901	-5.321	talc	-4.622	-6.306	ssatd
strengite	-6.560	-8.950	vivianite	-2.077	-2.834	ssatd
tridymite	-0.257	-0.351	whitlockite	-6.796	-9.272	ssatd
wairakite	-3.857	-5.262	wustite	0.400	0.545	ssatd
wollastonite	-5.844	-7.973	zincite	-4.623	-6.307	ssatd
yugawaralite	0.938	1.279		-3.947	-5.385	ssatd
zoisite	-3.700	-5.047				

15 approx. saturated pure minerals  
0 approx. saturated end-members of specified solid solutions  
0 saturated end-members of hypothetical solid solutions

48 supersaturated pure minerals  
0 supersatd. end-members of specified solid solutions  
0 supersatd. hypothetical solid solution phases

----- summary of gases -----



gas	fugacity	log fugacity
ch4(g)	0.209994E-26	-26.67779
co2(g)	0.502736E-02	-2.29866
h2(g)	0.151657E-11	-11.81914
h2s(g)	0.106547E-24	-24.97246
n2(g)	0.100000E+35	93.88885
o2(g)	0.000000E+00	-59.46454
s2(g)	0.000000E+00	-51.94284
steam	0.313105E-01	-1.50431

----- end of output -----

----- pickup file successfully written -----

--- reading the input file ---

--- no further input found ---

start time = 11:58:45 12-0C89  
end time = 11:59:06 12-0C89

-----  
9 completed 11  
normal exit

EQ3NR, version 3245R111

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Run 09:40:05 19-OC89

--- reading the input file ---

input file name- kerr3.3i revised-10/11/89    revisor- rg  
Kerrville, Texas - WIP Project; Charge No.: TEX24486.a1

Basic data for EQ3 modeling of Kerrville project received  
from Dick Glanzman/DEN on October 10, 1989.

This is one of four scenarios.

- 1) Equilibrium for ASR groundwater at a pH of 8.2
- 2) Equilibrium for ASR groundwater at a pH of 7.3
- 3) Equilibrium for ASR Water Treatment Plant (WTP) recharge water
- 4) Equilibrium of a 50-50 mixture of one of the above ASR  
groundwaters and the WTP water.

This run is for the third scenario.

```
endit.    tempc- 0.25000E+02    tdspkg- 0.00000E+00    tdspl- 0.00000E+00
         rho- 0.10002E+01    uredox-                      
         fep- 0.30000E+00    toldl- 0.00000E+00    tolsat- 0.00000E+00
         tolbt- 0.00000E+00   
         itermx- 0                   
         iopt1-10-    1    2    3    4    5    6    7    8    9    10
         iopg1-10-    -1    0    0    0    0    0    0    0    0    0
         iopr1-10-    0    0    0    0    0    0    0    0    0    0
         iopr11-20-    0    0    0    0    0    0    0    0    0    0
         iodbl-10-    0    0    0    0    0    0    0    0    0    0
         uebal- none
         uacion- cl-
         nxmod- 0
data file master species- na+
switch with species-
jflag- 2    csp- 0.11000E+02
```

	/fe++	/so4--	/no3-	/no3-
fe++	0.300	0.5071E+01	-32.418	6.919
hs-	0.300	0.5071E+01	-32.418	6.919
nh4+	0.303	0.5130E+01	-32.183	6.999
no2-	0.300	0.5071E+01	-32.418	6.919

----- summary of aqueous non-equilibrium non-redox reactions -----

couple                      affinity, kcal  
none

----- summary of stoichiometric mineral saturation states -----

(minerals with affinities .lt. -10 kcal are not listed)

mineral	log q/k	aff, kcal	state	mineral	log q/k	aff, kcal	state
albite	-1.530	-2.087	ssatd	albite high	-2.849	-3.886	
albite low	-1.530	-2.087		amesite-14a	0.371	0.506	ssatd
amph. silica	-1.377	-1.879		anal.c-dehydr	-6.330	-8.635	
analcime	-1.622	-2.212		andalusite	-1.467	-2.002	
andradite	2.389	3.260	ssatd	anhydrite	-3.198	-4.363	
anorthite	-4.180	-5.703		aragonite	-0.124	-0.169	satd
artinite	-6.164	-8.410		ashcroftite	-2.313	-3.155	
bassanite	-3.828	-5.223		beidellit-ca	2.987	4.076	ssatd
beidellit-k	2.318	3.162	ssatd	beidellit-mg	3.019	4.118	ssatd
beidellit-na	2.370	3.233	ssatd	berlinite	-6.083	-8.299	
boehmite	0.001	0.001	satd	brewsterite-	0.790	1.078	ssatd
brucite	-4.493	-6.129		cahpo4.2h2o	-4.133	-5.639	
calcite	0.041	0.056	satd	cas12o5.2h2o	-6.279	-8.567	
caso4.1/2h2o	-3.997	-5.453		chabazite	1.071	1.461	ssatd
chalcedony	-0.363	-0.495	satd	chamosite-7a	-5.709	-7.789	
chrysotile	-3.882	-5.296		clinocl-14a	-1.896	-2.587	
clinocl-7a	-5.269	-7.189		clinoptil-ca	-0.725	-0.989	
clinoptil-k	-0.633	-0.864		clinoptil-mg	-4.866	-6.639	
clinoptil-na	-5.339	-7.284		clinozoisite	-3.655	-4.987	
corundum	-2.190	-2.988		cristobalite	-0.642	-0.876	
crist.beta.a	-1.081	-1.475		cronstedt.-7	4.286	5.847	ssatd
dachiardite-	1.396	1.905	ssatd	dawsonite	-0.960	-1.310	
diaspore	0.845	1.153	ssatd	diopside	-5.331	-7.273	
dolomite	1.066	1.454	ssatd	dolomite-dis	-0.479	-0.653	
dolomite-ord	1.066	1.454	ssatd	enstatite	-3.610	-4.925	
epidote	3.365	4.591	ssatd	epidote-ord	3.365	4.591	ssatd
epistilbite	0.790	1.078	ssatd	epsomite	-5.589	-7.624	
erionite-ca	3.526	4.810	ssatd	faujasite-ca	1.065	1.453	ssatd
faujasite-na	-4.209	-5.743		fe(oh)2(ppd)	-6.552	-8.939	
fe(oh)3(ppd)	1.065	1.453	ssatd	feo(c)	-5.061	-6.905	
ferrite ca	2.234	3.047	ssatd	ferrite-mg	2.748	3.749	ssatd
ferrite-zn	13.154	10.179	ssatd	ferrosilite	-5.209	-7.106	
fluorapatite	13.154	17.946	ssatd	fluorite	-1.121	-1.530	
garronite	0.891	1.215	ssatd	gibbsite	1.637	2.233	ssatd
gismondine	1.365	1.862	ssatd	melinite-ca	1.071	1.461	ssatd
gmelinite-na	-4.189	-5.714		goethite	5.456	7.444	ssatd
gypsum	-3.025	-4.127		hematite	11.871	16.196	ssatd
hercynite	-3.952	-5.392		heulandite-c	0.643	0.878	ssatd
heulandite-n	-4.616	-6.298		hexahydrate	-5.823	-7.944	
huntite	-3.504	-4.780		hydroxapatite	3.206	4.374	

illite	2.790	3.806	ssatd	jadeite	-3.063	-4.179	ssatd
k-feldspar	0.327	0.446	ssatd	kalsilite	-2.665	-3.636	ssatd
kaolinite	3.583	4.888	ssatd	kieserite	-7.277	-9.928	ssatd
kyanite	-1.193	-1.627	ssatd	lansfordite	-3.099	-4.228	ssatd
laumontite	0.554	0.755	ssatd	lawsonite	0.175	0.239	ssatd
leonorhardtite	-6.547	-8.933	ssatd	levyne	1.071	1.461	ssatd
magnesite	-0.604	-0.824	ssatd	magnetite	7.919	10.804	ssatd
margarite	-0.094	-0.128	ssatd	maximum micr	0.327	0.446	ssatd
mesolite	3.236	4.415	ssatd	mesolite-ss	-1.580	-2.155	ssatd
mgf2(c)	-3.823	-5.215	ssatd	mnipo4(c)	-2.312	-3.154	ssatd
monohydrocal	-0.955	-1.304	ssatd	montmor-ca	2.502	3.413	ssatd
montmor-mg	2.603	3.551	ssatd	montmor-na	1.951	2.662	ssatd
montmor-k	1.903	2.596	ssatd	mordenite-k	-0.322	-0.439	ssatd
mordenite-na	-2.675	-3.649	ssatd	muscovite	5.040	6.875	ssatd
nahcolite	-5.772	-7.875	ssatd	natrolite	-3.722	-5.078	ssatd
nepheline	-4.384	-5.981	ssatd	nesquehonite	-3.309	-4.515	ssatd
nontronit-ca	13.565	18.506	ssatd	nontronit-k	12.895	17.593	ssatd
nontronit-mg	13.596	18.549	ssatd	nontronit-na	12.947	17.664	ssatd
paragonite	2.286	3.119	ssatd	pd oxyannite	18.697	25.509	ssatd
pentahydrate	-6.161	-8.406	ssatd	phengite	0.312	0.426	ssatd
phillipsite	1.764	2.406	ssatd	phillipsite-	-5.051	-6.891	ssatd
phillipsite-	-6.130	-8.363	ssatd	phlogopite	-1.964	-2.679	ssatd
prehnite	-2.615	-3.567	ssatd	pseudowollas	-6.237	-8.509	ssatd
pyrophyllite	1.770	2.415	ssatd	quartz	-0.092	-0.125	ssatd
rhodochrosit	2.578	3.517	ssatd	rhodonite	-6.523	-8.899	ssatd
ripidolit-14	-6.597	-9.000	ssatd	sandine hig	-0.872	-1.190	ssatd
saponite-ca	0.860	-1.174	ssatd	saponite-h	-1.848	-2.521	ssatd
saponite-k	-1.530	-2.087	ssatd	saponite-mg	-0.829	-1.131	ssatd
saponite-na	-1.478	-2.016	ssatd	scolecite	2.289	3.123	ssatd
siderite	-3.595	-4.904	ssatd	sillimanite	-1.827	-2.492	ssatd
smectite-hig	0.870	-1.187	ssatd	smectite-low	0.118	0.161	ssatd
smectite-rey	4.015	5.478	ssatd	smithsonite	-3.365	-4.591	ssatd
spinel	-7.249	-9.890	ssatd	stilbite-ca	0.637	0.869	ssatd
stilbite-k	-3.901	-5.323	ssatd	stilbite-na	-4.623	-6.307	ssatd
strengite	-2.483	-3.388	ssatd	taic	-2.078	-2.834	ssatd
tridymite	-0.257	-0.351	ssatd	wairakite	-3.858	-5.263	ssatd
whitlockite	0.400	0.546	ssatd	wollastonite	-5.844	-7.973	ssatd
wustite	-6.449	-8.799	ssatd	yugawaralite	0.937	1.279	ssatd
zincite	-3.947	-5.385	ssatd	zoisite	-3.700	-5.048	ssatd

13 approx. saturated pure minerals  
0 approx. saturated end-members of specified solid solutions  
0 saturated end-members of hypothetical solid solutions

55 supersaturated pure minerals  
0 supersatd. end-members of specified solid solutions  
0 supersatd. hypothetical solid solution phases

----- summary of gases -----

gas	fugacity	log fugacity
ch4(g)	0.000000E+00	-80.77179
co2(g)	0.502497E-02	-2.29887

h2(g)	0.454375E-25	-25.34259
h2s(g)	0.000000E+00	-79.06627
n2(g)	0.100000E+35	53.31442
o2(g)	0.382253E-32	-32.41765
s2(g)	0.000000E+00	-133.08357
steam	0.313105E-01	-1.50431

----- end of output -----  
----- pickup file successfully written -----

--- reading the input file ---

--- no further input found ---

start time - 09:40:05 19-0C89  
end time - 09:40:30 19-0C89

-----  
9 completed 01

normal exit

EQ3HR, version 3245R111

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Run 09:54:19 19-0C89

--- reading the input file ---  
input file name- kerr4.31 revised-10/18/89 revisor- rg  
Kerrville, Texas - ASR Project; Charge No.: TEX24486.a1

Basic data for EQ3 modeling of Kerrville project received  
from Dick Glanzman/DEN on October 10, 1989.

This is one of four scenarios.

- 1) Equilibrium for ASR groundwater at a pH of 8.2
- 2) Equilibrium for ASR groundwater at a pH of 7.3
- 3) Equilibrium for ASR Water Treatment Plant (WTP) recharge water
- 4) Equilibrium of a 50-50 mixture of one of the above ASR  
groundwaters and the WTP water (as an approximation av. value  
of asr and wtp used)

This run is for the fourth scenario.

```
endit. tempc- 0.24000E+02      tdspl- 0.00000E+00
      rho- 0.10004E+01      tdspkg- 0.00000E+00      tdspl- 0.00000E+00
      fep- 0.10000E+00      uredox-
      tobl- 0.00000E+00      totdl- 0.00000E+00      tolsat- 0.00000E+00
      itermx- 0
      iopt1-10- 1 2 3 4 5 6 7 8 9 10
      iopt1-10- -1 0 0 0 0 0 0 0 0 0
      iopt1-10- 0 0 0 0 0 0 0 0 0 0
      iopt1-10- 0 0 0 0 0 0 0 0 0 0
      iopt1-20- 0 0 0 0 0 0 0 0 0 0
      iopt1-10- 0 0 0 0 0 0 0 0 0 0
      uebal- none
      uaction- c1-
      nxmod- 0
      data file master species- nat
      switch with species-
      jflag- 2 csp- 0.24000E+02
```

couple	eh, volts	pe-	log fo2	ah, kcal
default	0.100	0.1696E+01	-46.810	2.306
o2(aq)/h2o	0.778	0.1319E+02	-0.839	17.933
h2(aq)/h2o	0.160	0.1696E+01	-46.810	2.306
fe++/fe++	0.100	0.1696E+01	-46.810	2.306
hs-/so4--	0.100	0.1696E+01	-46.810	2.306
nh4+/no3-	0.263	0.4462E+01	-35.747	6.067
no2-/no3-	0.100	0.1696E+01	-46.810	2.306

----- summary of aqueous non-equilibrium non-redox reactions -----

couple affinity, kcal

none

----- summary of stoichiometric mineral saturation states -----

(minerals with affinities .lt. -10 kcal are not listed)

mineral	log q/k	aff, kcal	state	mineral	log q/k	aff, kcal	state
albite	-1.491	-2.028		albite high	-2.817	-3.830	
albite low	-1.491	-2.028		alunite	-6.071	-8.255	
amesite-14a	0.130	0.177	satd	amrph.silica	-1.444	-1.963	
analc-dehydr	-6.250	-8.499		analcime	-1.525	-2.073	
andalusite	-1.434	-1.950		andradite	0.736	1.001	ssatd
anhydrite	-2.960	-4.024		annite	-0.928	-1.261	
anorthite	-4.408	-5.993		aragonite	0.029	0.040	satd
artinite	-6.107	-8.304		ashcroftite	-1.805	-2.454	
bassanite	-3.590	-4.881		beidellit-ca	2.872	3.905	ssatd
beidellit-k	2.355	3.202	ssatd	beidellit-mg	2.911	3.958	ssatd
beidellit-na	2.341	3.183	ssatd	berlinite	-5.449	-7.409	
boehmite	0.051	0.070	satd	brewsterite	0.431	0.586	ssatd
brucite	-4.647	-6.319		cahpo4.2h2o	-3.711	-5.046	
calcite	0.194	0.264	satd	cast2o5.2h2o	-6.590	-8.960	
caso4.1/2h2o	-3.760	-5.112		chabazite	0.865	1.176	ssatd
chalcledony	-0.423	-0.575		chamosite-7a	0.515	0.700	ssatd
chrysotile	-4.433	-6.028		clinochl-14a	-2.686	-3.652	
clinochl-7a	-6.067	-8.249		clinoptil-ca	-1.399	-1.902	
clinoptil-k	-0.383	-0.521		clinoptil-mg	-5.513	-7.497	
clinoptil-na	-5.502	-7.482		clinozoisite	-4.071	-5.535	
corundum	-2.100	-2.856		cristobalite	-0.703	-0.956	
crist.beta.a	-1.145	-1.557		cronstedt.-7	9.518	12.942	ssatd
dachiardite	0.193	0.263	satd	daphnite-14a	1.031	1.402	ssatd
daphnite-7a	-2.351	-3.197		dawsonite	-0.389	-0.530	
diaspore	0.901	1.225	ssatd	diopside	-5.798	-7.884	
dolomite	1.422	1.933	ssatd	dolomite-djs	-0.130	-0.176	satd
dolomite-ord	1.422	1.933	ssatd	enstatite	-3.826	-5.202	
epidote	2.461	3.346	ssatd	epidote-ord	2.461	3.346	ssatd
epistilbite	0.431	0.586	ssatd	epsomite	-5.279	-7.177	
erionite-ca	1.910	2.597	ssatd	faujasite-ca	0.858	1.167	ssatd
faujasite-na	-3.915	-5.323		fayalite	-4.445	-6.044	
fe(oh)2(ppd)	-1.472	-4.721		fe(oh)3(ppd)	0.612	0.832	ssatd
feo(c)	-1.983	-2.697		ferrite-ca	1.122	1.526	ssatd
ferrite-mg	1.682	2.288	ssatd	ferrite-zn	7.500	10.198	ssatd





0 supersatd. end members of specified solid solutions  
0 supersatd. hypothetical solid solution phases

----- summary of gases -----

gas	fugacity	log fugacity
ch4(g)	0.000000E+00	-52.20749
co2(g)	0.101511E-01	-1.99348
h2(g)	0.483926E-18	-18.31522
h2s(g)	0.000000E+00	-50.41362
n2(g)	0.100000E+35	75.23532
o2(g)	0.000000E+00	-46.81012
s2(g)	0.000000E+00	-89.93310
steam	0.294888E-01	-1.53034

----- end of output -----  
----- pickup file successfully written -----

--- reading the input file ---

--- no further input found ---

start time - 09:54:19 19-0C89  
end time - 09:54:46 19-0C89

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9 completed 01  
normal exit