Protraction Diagram No. 40, accepted 7/15/1966 File No. 14 (33FR4215 3/6/1968)

Identifies plat from which unsurveyed lands and protracted

39.99

TOWNSHIP O SOUTH RANGE O WEST OF THE WILLAMETTE MERIDIAN, OREGON

boundaries not depicted.

TITLE OF PLAT: MT = Master Title

All Oregon and Washington townships are surveyed from Willamette Meridian and base.

STATUS OF PUBLIC DOMAIN Geo = Geothermal Resources LAND AND MINERAL TITLES

Labl Min = Leaseable Mineral Coal = Coal

AND ACQUIRED LANDS MT PLAT

shown as below, BENTON COUNTY LANE COUNTY Unnumbered lots Acreage _Lot number 40.00 40.36 40.49 4 40.6 3 40.77 2 40.89 1 41.00

The unusual method of lotting shown in Section 6 and 7 was used only between 1851 and 1866. Two lot 1's and two lot 2's were designated in the sections along the northern and western boundaries of the township. Patenting part of the lots. as shown in Section 7 created so much confusion that the practice was dropped in favor of the lotting technique used today. The public domain lands in the west half 39.94 of Section 7 would be decribed as that part of lot 1 in the NWkNWk, that part of lot 1 in the SWkSWk, that part of lot 2 in the NEXNWX, and that part of lot 2 in the

acreages were designated.

39.90 2 80 UNSURVEYED LAND Tic Marks Hatching on unsurveyed side County line 39.92 Acreage may be shown as a when surveyed and unsurveyed Protracted whole number or to two places lands are contiguous. - water Section Number past the decimal. -acreage 5 39.93 2 80 515 Protracted Tic marks represent subdivision depict surveyed lines between government lots. acreage is rivers, lakes, noted if reservoirs, Except for lot tic marks, sub-HES 44 78.69 division lines within sections anything other than oceans, etc. are not shown. 1,640 acres 122394 Patented Homestead Townsite Survey - usually a supplemental plat is created or material site --- 🗗

County in which the BENTON COUNTY BLM district or districts in which

township is located; SALEM - EUGENE - township is located; district

39.96 Entry Survey Single patent line Patented Donation Land Claim Survey 39.97 Survey 39.98 uble patent line, the result 12758 D/C

patent line.

3456789 D/C Rstd Min

Min only 3679009/

36780124 D/C All Min

State school

List No. 3.

18=

Determination of surface

rights on unpatented mining claims located prior to 7/23/1955.

OR 2345 PL 167

36780/23 reserved to US

the same parcel of land.

- 19

Two patents have been issued

The first patent (bottom) was

for the surface estate and the

222

362

exchange can be distinguished from acquisitions by the absence of shading.

second patent (top) was for

the mineral estate only.

and selection

rom Indemnity

Patent number

Interest being

of adjoining or contiguous

Act 6/3/19/6 08C

Revested Oregon and California Railroad land. O&C land in

jurisdiction, 7otherwise administered by BLM.

National Forests are under USFS

econveyed Coos Bay (Military)

Wagon Road.

2/27/19/9 CRWR

The mineral

the patent is

too complex to

Quitclaim deed

from US with

spell out on

the plat.

minerals

Originally patented with oil &

gas reserved. US acquired the

surface and all other minerals

and then patented the surface

domain oil & gas and acquired

- 29

36800121::: D/C 0G Geo

23/988 Q/C OG Patent conflict - where two or

more patents describe the same land, a single weight patent

line is used around the area contiguous with the non-con-

flicting portions. The lines

next to other patented lands

are shown as 32 normal. The area in conflict is also

Frac Int Pat +-- 36704512

annotated as to the conflicting patents are issued on former patents.

OR 5547 WD US All Min except OG

geothermal resources.

and all minerals except public

reserved.

OR 29662 OCD from US All Min

Approved Mineral 36227 Patented Indian Allotment Survey Patented Mineral tented lands, each parcel of which is surrounded by a single 4462 0/C △ MS 78 B

the date title vested remains unchanged. If Sections 16 & 36

were already |6 settled by Statehood equal acreage could

selected elsewhere. The eficiencies and the lands

selected in lieu were identi-

ied on Indemnity Lists; see

Land previously patented and then reconveyed by exchange to

the US. Public domain surface

Land previously patented and

then reconveyed by exchange to the US. Public domain surface

but privately owned minerals,

Originally patented with coal

and ditches & canals reserved, Surface, oil & gas and geo-

coal is public domain and other

minerals are privately owned.

thermal minerals acquired,

When fractional interest fee

trust lands, only the first patent is noted to the plat. "Frac Int Plat" above the

patent number indicates that

additional fractional interest

xample in Section 18.

12/3/1923 Recon US All Min

if in more than one

county, the boundary

IA 37 158.22 School land grant vested to the

oad or highway State upon statehood and approval of survey. In Wash-EO 7/2/1910 Wdl Pur S Res 60 ington State confirmatory patents have been issued but

-- 15 💤

Originally patented without

mineral reservation. Acquired

by US in two separate actions;

one deed acquired the surface

deed acquired the surface and

coal and oil & gas; remaining

minerals are 27 privately own

U 3 410

LU 3 441.

and all minerals; the other

larger scale to depict the

fence

city lots and streets.

communication site, e.g. TV, radio, the notation is removed and Mineral leases are only on the When that parcel is included on standards, or plat so designated: Labl Min for a SIM list the date is added other extenuate

telephone line

telephone & telegraph line

ш

oil & gas, Geo for geothermal below. and Coal for |4 coal. Withdrawn and classified lands: When an assignment transfers always, always examine the withdrawal order to determine all interest in part of a lease a separate case file is created; OR 39366 OG Lse a letter suffix to the serial number identifies the assigned segregative effect on mineral ocation and mineral leasing.

lease from the original that remains, Originally patented without reservation; surface acquired by US, minerals remain in Shaded areas indicate either private ownership. the surface or the minerals, both, have been acquired by

riginally patented without

26

35

OR 24266 WD US All Min except OG

9974

OF 39366 A OF SIM 1/1983
Originally patented without

mineral reservation to the US; surface and minerals acquired

power transmission line

flume or aquaduct

ditch or canal-

12

OG SIM or Geo SIM is posted.

trail-

OG SIM

RIGHTS - OF - WAY AND EASEMENT SYMBOLS

OR 5549 - 236679 Q/C AIL Min Originally patented with all reservation: minerals acquired | minerals reserved. Surface was acquired by US but minerals are

US, surface remains in rivate ownership. public domain. Originally patented without mineral reservation. Surface acquired by US but acquired Originally patented without mineral reservation. Portion of land acquired by US; the mineral estate too complex to show on plat. Examine deed and surface and all minerals except OG acquired, OG still title papers to determine the mineral status. privately owned.

- 25

36

Some lands have been identi-

federal agencies. However, as

these lands are noted only as

fied as acquired by other

complete documentation has

not been provided to BLM.

to which agency has juris-

agency must be contacted to determine surface and mineral

diction. The managing

status,

Weeks Act Exchange - the only occasion in which land received by the US in exchange of public domain land takes on acquired land

Originally patented without mineral reservation. Acquired by FHA and later quitclaimed from FHA with 3/4ths of all minerals reserved to the US. PL 760 later transfered jurisdiction of the acquired minerals to Dept. of Interior

> 532/23 Land conveyed to the US in exchange for acquired US land is considered public domain. Unlike other exchanges the record notation shows "WD US" rather than "Recon US". This type of

SCALE in Chains

The original record is drawn to a scale of thirty chains to the inch. However, due to variable lense ratios used in filming the record (16X) and making copies for public inspection (10X, 14.5X), 1:1 reproduction of the record is not possible. Other states using different types of film processes or equipment may be able to provide 1:1 reproduction.

INDEX TO SEGREGATED TRACTS ORIGINAL SURVEY
R SEC SUBDIVISION RESURVEY TRACT NO

FOR ORDERS EFFECTING DISPOSAL OR USE OF UNIDENTIFIED LANDS WITHDRAWN FOR CLASSIFICATION, MINERALS, WATER AND/OR OTHER PUBLIC PURPOSES. REFER TO INDEX OF MISCELLANEOUS DOCUMENTS.

SAMPLE MARGIN ENTRIES: OR 123 WD to US (Aca) Margin entries are Sec 12: M88 1.03 A made when documents, actions or status Survey Pending Group 977 information can't Secs 1, 2, 11 thru 15, 24 When an oil & gas or geothermal to insufficient lease expires for any reason, information, lac information, lack PLO 2345 Det PL 167 (Act of Cong 7/23/1955) of appropriate

circumstances.

completed 1/1/1965, all PD surface Mgmt by BLM except Sec 33: Joe Blow Lode other extenuating

PLO 2346 1/1/1958 All lands or interests in lands within I mile of Rogue River, Acq by US, Res for

Status Undet See GLO Ltr N 1/1/1905 Sec 2: NE NE

SO 11/24/1925 Pwr 5 Res 60, OE Subj to Sec 24 FPA Sec 29: SZNZ

1/20/1905 House Bill No.1, State of Oregon Cession Laws, ceded certain land to USBR

Secs 1, 2, 11, 12 MBB All Tp included in Wdl Mt Hood NF

EO 3944 1/21/1924

OR 7596 Wdl Mt Jafferson Wilderness

OR 12676 Breitenbush Hot Springs KGRA

36FR5626 3/25/1976 Secs 10 thru 16.22.23 PLO 1511 9/24/1957 Wdl Malheur NWR

All public land within meander lines of Malheur and Harney Lakes

OR 22023 Conservation Esmt to US Sec 14: M&B 0.32 A

Plat is date stamped each time a notation is made and a film record generated. When copies are furnished to the public a second date stamp appears

CURRENT TO - AUG 3 0 1902 ∞ DCT 1 1982

Will Mer T. 0 S R. O.W.