

Land Office Las Cruces, N.M.

(SUBMIT IN TRIPLICATE)

Lease No. 060521

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Unit Oil, Candle Gas Unit

1960 JAN 27 AM 10 57

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

January 19, 1960

Well No. 7 is located 660' ft. from N line and 1980' ft. from W line of sec. 3

C-NE/4, NW/4 12-S 33-E N.M.P.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Bagley-Pennsylvanian Lea County New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 4264' ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

PRESINT:
9952' Total Depth 994.5' Drilled out Depth. Gas-gas Dual, Producing from Bagley Upper Perm. thru 5-1/2" casing perf. from 8582'-8600' & 8624'-8642' & Bagley Perm. lower gas zone thru 5-1/2" casing perf. from 9758'-9813'. Upper Zone flows thru casing, lower zone thru 2-3/8" OD tubing with Baker Model "D" Production packer set @ 8673'.

INTENTIONS:
Kill upper gas zone and pull 2-3/8" OD tubing. Run Baker Milling tool and mill over Baker Model "D" Production packer @ 8673', run new Baker Model "D" cast iron production packer on wire line and set at 9740'. Run 2-3/8" OD Tubing with Baker seal nipple set in Baker Model "D" production packer at 9740' and Brown BW-1 production packer set at 8665' with PSI nipple set at 8655'. Swab upper gas zone, pull blank off tool and run straight thru tool and swab lower gas zone. Resume production as a gas-gas dual producing lower zone thru tubing and upper zone thru casing.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Amrada Petroleum Corporation

Address Roswell Star Route

Tatum, New Mexico

By W.A. Hambleton

Title Assistant District Superintendent