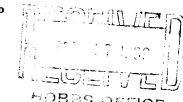
1	٧.
X	

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



WELL RECORD

Maii to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY Tulsa Okla Amerada Pet Corp Address Company or Operator R.J.Johnston _Well No.___ Lea Mattix __Field. Well is_____feet south of the North line and____ ____feet west of the East line of_ __Assignment No.__ If State land the oil and gas lease is No If patented land the owner is R.J.Johnston If Government land the permittee is_ April-16 19 39 Drilling was completed - May-13 Name of drilling contractor Sparkman & Reusch Drg Co 3203'___feet. Elevation above sea level at top of casing___ The information given is to be kept confidential until_____ OIL SANDS OR ZONES 3403' 3464' **3**380' 3457' No. 1, from. 3403' 3416 3455 3470' No. 2. from 3433' 34841 3493' No. 3, from_ No. 6, from Include data on rate of water inflow and elevation to which water rose in hole. No. 1. from _ No. 2, from____ No. 3, from_ CASING RECORD KIND OF SHOE CUT & FILLED FROM PURPOSE WEIGHT PER FOOT PERFORATED SIZE MAKE AMOUNT 7-5/8 Texas Pattern 26# 445' 3290' Baker Cement Guide Shoe 14# MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT WHERE SET METHOD USED MUD GRAVITY AMOUNT OF MUD USED 7-5/8" 750 Ha ** iburton − า0# 10.5# 3290' 760 Ha 'iburton PLUGS AND ADAPTERS Heaving plug-Material___ ____Depth Set___ Adapters-Material.__ __Size__ RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OR CHEMICAL USED DEPTH SHOT OR TREATED DEPTH CLEANED OUT OUANTITY SHELL USED DATE SIZE None Results of shooting or chemical treatment None RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ ___feet Cable tools were used from _____feet to_____feet, and from _____feet to____ PRODUCTION Put to producing May-13 ___,19__**39**__ The production of the first 24 hours was 545 barrels of fluid of which 100 % was oil; % emulsion; ______% water; and _____% sediment. Gravity, Be _____47 ____Gallons gasoline per 1,000 cu. ft. of gas_____ If gas well, cu, ft. per 24 hours_____ Rock pressure, lbs. per sq. in.____ **EMPLOYEES** Otto Trimble __, Driller ____A.I.Reese ___ _____ A.C.Bradford ____ Driller _____ ____, Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. May-18-1939 Date Eunice New Mexico Name.

My Commission expires Dec-21-1939

__. 19**_39**_

Notary Public

_ May_

day of____

Representing Amerada Pet Corp.
Company or Operator

Address Drawer-D-Momment New Mexico

Position_Supt'

FORMATION RECORD

103 87 255 64 158 107 104 138 54 120 110 30 79 81 10 40 43 591 91	Sand & Shells Red Bed & Shells Red Bed & Red Rock Sand Red Bed & Sand Red Bed & Sand Red Rock Red Rock Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells
87 255 64 158 107 104 138 54 720 110 30 79 81 10 40 43 591 91 725	Sand & Shells Red Bed & Shells Red Bed & Red Rock Sand Red Bed & Sand Red Bed & Shells Red Rock Red Rock Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells
255 64 758 707 704 138 54 720 110 30 79 81 10 40 43 591 91 725 118	Red Bed & Shells Med Bed & Red Rock Sand Red Bed & Sand Red Bed & Red Rock Red Rock Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells Anhydrite Salt
644 158 107 104 138 54 720 110 30 79 81 10 40 43 591 91 725	Med Bed & Bend Red Bed & Bend Red Bed & Bed Rock Red Bed & Shells Red Rock Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells
758 707 704 138 54 720 710 30 79 81 10 40 43 591 91 725	Sand Red Bed & Sand Red Bed & Red Rock Red Bed & She's Red Rock Anhydrite Bröken Anhydrite & Sa't Sa't Broken Sa't & Red Rock Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Sa't & She's Anhydrite Sa't & Anhydrite
107 104 138 54 -20 110 30 79 81 10 40 43 591 91 -25	Red Bed & Sand Red Bed & Red Rock Red Rock Red Bed & Shells Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt & Shells Anhydrite Salt & Shells Anhydrite Salt & Shells
704 138 54 720 110 30 79 81 10 40 43 591 91 725	Red Bed & Red Rock Red Bed & Shells Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt Salt Salt Salt Salt Salt Salt
138 54 720 110 30 79 81 10 40 43 591 91 725	Red Rock Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt Salt & Shell Salt Salt & Shell Salt Salt & Anhydrite
54 	Red Rock Anhydrite Bröken Anhydrite & Sa't Sa't Broken Sa't & Red Rock Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Sa't & Anhydrite
720 710 30 79 81 10 40 43 591 91 725	Red Rock Anhydrite Bröken Anhydrite & Salt Salt Broken Salt & Red Rock Potash Anhydrite Bröken Anhydrite & Salt Salt & Shels Anhydrite Salt & Shels
710 30 79 81 10 40 43 591 91 725	Anhydrite Bröken Anhydrite & Sa't Sa't Broken Sa't & Red Rock Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Satt Sa't & Anhydrite
30 79 81 10 40 43 591 91 725	Bröken Anhydrite & Sa't Sa't Broken Sa't & Red Rock Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Satt Sa't & Anhydrite
79 81 10 40 43 591 91 725	Sa't Broken Sa't & Red Rock Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Satt Sa't & Anhydrite
87 10 40 43 597 91 725	Broken Sa't & Red Rock Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Satt Sa't & Anhydrite
10 40 43 591 91 725	Potash Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Satt Sa't & Anhydrite
40 43 591 91 725	Anhydrite Bröken Anhydrite & Sa't Sa't & She's Anhydrite Satt Sa't & Anhydrite
43 591 91 725	Broken Anhydrite & Sa't Sa't & She's Anhydrite Sa't Sa't & Anhydrite
597 91 725 811	Sa't & She's Anhydrite Satt Sa't & Anhydrite
91 725 318	Anhydrite Sa tt Sa't & Anhydrite
725 118	Sait & Anhydrite
778	Sa't & Anhydrite
• =	
	Anhydrite
777	Satt
132	Anhydrite
3 8	7 ime
27	Anhydrite
24	1.ime
42	Lime Sandy
405	Time Time
23	Time & Gyp
260	I ime
27	Sand
76	Time-Tota Dept
	27 24 42 405 23 260 21

gradus de la companya de la companya

and the second of the second of

and the second of the second of the second of

The second second