Bud Apr	iget Bureau No. 42-R358.4. proval expires 12-31-60.
Land Office	ânsta Po
	98-0780k8

Land Office	
Lease No. 28-078046	
Unit	
•	_



UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLAI OTICE OF INTENTION TO TEST WATER OTICE OF INTENTION TO RE-DRILL OR OTICE OF INTENTION TO SHOOT OR A OTICE OF INTENTION TO PULL OR ALI OTICE OF INTENTION TO ABANDON WE	NS SHUT-OFF R REPAIR WELL CIDIZE TER CASING.	SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUPPLEMENTARY WELL	OF WATER SHUT-OFF OF SHOOTING OR ACIDIZING OF ALTERING CASING OF RE-DRILLING OR REPAIR OF ABANDONMENT HISTORY	*
(INDICATE	ABOVE BY CHECK MARK NAT			10 57
ituetos -30 ell No	d 1550 ft. from.	line and 1810	(C)	., 19 .57
/SE, Section 30	7-86-H 2-7-H		1.A.P.S.	
(½ Sec. and Sec. No.)	(Twp.) (Rai	riba	ridian) (State or Territory)	
%-57. TO 2329. Pull	bjective sands; show sizes, v ing points, and all other	ened out to 230	*) 8°. Perforated 296	0-2260.
24-57. T9 2329. Pullind-water fruc with 40, 187-2211) treated at 1 30 lie broke to 140 2400 lie. then droppe -ren 2209° of 1° tubia	od tubing. Class (5)0 lbs. Broggs d to 1500 lbs.	er 38,000 lbs. d 75 rubber be standing press Standing press	8'. Perforated 206 sand. Upper perfor lls. Pressure rose subjer balls - pres	0-2260. eticas to
A-57. TO 2329. Pulls dester fruc with 40, 187-2211) treated at 1 10 line broke to 140 2400 lbs. then dropperum 2209° of 1" tubin	bjective sands; show sizes, ving points, and all other od trabing. Class 676 gallons water 309 lbs. Bropped 1 to 1500 lbs. g landed as 2216	weights, and lengths of present cut to 230 er 36,000 lbe. If 75 rubber be 30 editional Standing present.	8'. Perforated 296 send. Upper perfor tils. Pressure rose subjer balls - pres sure after free 700	0-2260. eticas to
h-57. TO 2329. Pullid-mater from with 40, 187-2211) treated at 1 to 140 line broke to 140 2400 line broke to 140 2400 line. then dropped at 1" tubing the 2209" of 1" tubing the	bjective sands; show sizes, ving points, and all other od trabing. Class 676 gallons water 309 lbs. Bropped 1 to 1500 lbs. g landed as 2216	weights, and lengths of present cut to 230 er 36,000 lbe. If 75 rubber be 30 editional Standing present.	8'. Perforated 296 send. Upper perfor tils. Pressure rose subjer balls - pres sure after free 700	0-2260. eticas to
A-57. TO 2329. Pull d-water fruc with 40, 187-2211) treated at 1 30 lies broke to 140 2400 lies. then droppe run 2209' of 1" tubin	bjective sands; show sizes, ving points, and all other od trabing. Class 676 gallons water 309 lbs. Bropped 1 to 1500 lbs. g landed as 2216	weights, and lengths of present cut to 230 er 36,000 lbe. If 75 rubber be 30 editional Standing present.	8'. Perforated 296 send. Upper perfor tils. Pressure rose subjer balls - pres sure after free 700	0-2260. eticas to