(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Maxie
Allottee	
Lease No JESTILE No.	156

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	ES AND REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Peninic DeSente	January to
Vell No. 2 is located 790	9
12 (-7 PRODECT 1 77 Max.)	ft. from S line and 1850 ft. from E line of sec. 3
OF COS. ALIC BEG. NO.)	(Ranga)
ndesignated PC Rie Ari	riba (Meridian)
(Field)	(County or Subdivision)
ne elevation of the dankingloor above s	(State or Tear they)
and an analysis of the same and	sea level 18 _ 7285 ft.
ות	FTAILS OF WALL
Ate names of all 1	~ A STANCE OF WURK
or and expected depths to objection ?	- "Teman
or and expected depths to objective sands; al ing points, ar	how sizes, weights, and lengths of proposed casings; indicate U. S. GEO! OCICAL CAS
supplement report of 11-30-62; 18-2983 and 2002-3012	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, content SUR FAL WINGTON, NEW MEX
names or and expected depths to objective sands; at ing points, ar	how sizes, weights, and lengths of proposed casings; indicate mudding job; coment. SUR MINGTON, NEW MEX. Subject well perfereted 12-21-62 from less per feet. Send-freed with 12-21-62 from
supplement report of 11-30-62; 8-2983 and 2992-3012 with 2 hollons of water and 30,000 sand. 35sure 1500-2100. Injection retails in the little initial test.	Subject well perfereted 12-21-62 from Sead-fraced with Five Minutes of March 1963 Sead-fraced with 1963 OIL CON. COV. DIST. 3
supplement report of 11-30-62; 8-2983 and 2992-3012 with 2 hollons of water and 30,000 sand. 35sure 1500-2100. Injection retails in the little initial test.	Subject well perfereted 12-21-62 from Sections pressure 1400. Subject well perfereted 12-21-62 from Sections pressure 1400. Subject well perfereted 12-21-62 from Sections pressure 1400. Sections pressure 1400. Standard pressure 1400. Sections pressure 1400.
supplement report of 11-30-62: 18-2963 and 2992-3012 with 2 ho 18-2963 and 2992-2963 and 2992-2963 and 2992-2963 and 18-2963 and 2992-2963 and 18-	how sizes, weights, and lengths of proposed casings; indicate mudding job; coment CV: Subject well perforated 12-21-62 from less per feet. Sand-fraced with the second pressure 1400. Steakdown pressu
supplement report of 11-30-62; 8-2963 and 2992-3012 with 2 he 1ens of water and 30,0005 sand. Source 1500-21005. Injection re 1 ting initial test. Independent report of 11-30-62; Iting initial test.	how sizes, weights, and lengths of proposed casings; indicate mudding job; coment CV: Subject well perforated 12-21-62 from less per feet. Sand-fraced with the second pressure 1400. Steakdown pressu
supplement report of 11-30-62: 18-2963 and 2992-3012 with 2 ho 1ens of water and 30,000f sand 1saure 1500-2100f. Injection re 18 injection re	how sizes, weights, and lengths of proposed casings; indicate midding jobs, ceitient CUT MINGTON, NEW MEX Subject well perforated 12-21-62 from less per foot. Send-fraced with the send of the A3.0 SPN, Five Minute should be commenced. Length of the Geological Survey before operations may be commenced.