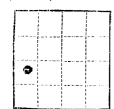
(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	San va	r.
Lease No.	17-017	72 -4
Unit		

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 CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Cotober 1, 19.
ell No. 100 is located 1751 f	t. from S line and to ft. from W line of sec. 17
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor above	
I	DETAILS OF WORK
to names of and expected depths to objective sands.	above since profession at 11 and 15
2119. Perforated from 2061-	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer and all other important proposed work)
2119. Perforated from 2062- th hi,600 (allows mater, 50,0 exting 1100 lbs., Final 750 1 aded 1° telding at 2093°. Tes	*** ** *** *** *** *** *** *** *** ***
2119. Perforated from 2062- th hi,600 (allows mater, 50,0 exting 1100 lbs., Final 750 1 aded 1° telding at 2093°. Tes	Cli2 with i show pur foot. Sand-water free CO line, sand, ii,000 gallons flash. My 2100 j he., Injection Rate 18.7 berrals per sinate. See well 7-13-76. Absolute Potential 1907 Mr.
211). Perforated from 2062- th hi,600 (allows mater, 50,0 parting 100 lbs., Final 750 1 aded 1° telding at 2093°. Ins Jumn through 1/1° cheks 5005	2112 with a show pur foot. Soud-water free co live. send, it (NO gallone flash. EF 2100) he., Injection Rate (1.7 berrals per sinate. ter well 7-11-16. Absolute Potential 1907 ET. 167, SIIP and UIT 688 after 7 day simplets.
211). Perforated from 2062- th hi,600 (allows mater, 50,0 parting 100 lbs., Final 750 1 aded 1° telding at 2093°. Ins Jumn through 1/1° cheks 5005	212 with shorts per foot. Send-mater free CO live. sand, LLOO gallone lamb. He 2100 live. Indection late 11.7 berrals per sinute. Let wall 711-6. Absolute Potential 1907 Kindle 1907 Kind
211). Perforated from 1051. th his 600 callons maker. 50 0 verting 1100 lbs., Final 750 1 moded 1 taking at 2093. Iss dram through 1/1 ohoks 2005	212 with shorts per foot. Send-mater free CO live. sand, LLOO gallone lamb. He 2100 live. Indection late 11.7 berrals per sinute. Let wall 711-6. Absolute Potential 1907 Kindle 1907 Kind
211). Perforated from 1051. th hi,600 callens sater. 9.0 verting 1100 lbs., Final 750 l moded 1 today at 2077. Iss dram through 1/1 checks 1005	DO lies stand LLOO gallone land. 200 les stand LLOO gallone land.
understand that this plan of work must receive appropriate the state of the state o	Do line stand line of the line line of the