Form 9-881 (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office
Lease No. 070077
Unit Cany on Lawso

		D

		PORTS ON WEL	** ~O`\
NOTICE OF INTENTION TO DRILL		ENT REPORT OF WATER SHUT-OFF	17065 x
NOTICE OF INTENTION TO CHANGE PLAN	1 11	ENT REPORT OF SHOOTING OR ACIDI	IN E
NOTICE OF INTENTION TO TEST WATER		ENT REPORT OF ALTERING CASING.	Esta 5
NOTICE OF INTENTION TO RE-DRILL OR		ENT REPORT OF RE-DRILLING OR RE	€.Nate
NOTICE OF INTENTION TO SHOOT OR A		ENT REPORT OF ABANDONMENT ENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALT		ENIARI WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE			
(INDICATE	ABOVE BY CHECK MARK NATURE OF REP	PORT, NOTICE, OR OTHER DATA)	
		April	17 , 19.53
/ell No3 is located	d con ft. from a line a	and 1100 ft. from $\frac{E}{E}$ i	ne of sec.
All the second of the second o	(S)	a.u.p.n.	
(3/ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Otero P.C. Brt.	(County or Subdivision)	(State or Ter	<u> </u>
itate names of and expected depths to o	DETAILS OF W		e mudding jobs, coment-
State names of and expected depths to o	bjective sands; show sizes, weights, and ing points, and all other important	i lengths or proposed casings; indica : proposed work)	o mileding jobs, comence
			Est manifest manage.
Sh Injects 5 1/2", 15.5	50%. J-55 casing (221)	') set at 2220' with	
5k toints 5 1/2", 15.5	50%. J-55 casing (221)	') met at 2220' with k. followed by 50 min	L'agrier ces
54 joints 5 1/2", 15.5 ent, 50 enois Possis, i	50%, J-55 casing (2211 E Gel, 1/5% Flocele/s	') met at 2220' with k. followed by 50 mm	
-58. Total Depth 2221: 54 joints 5 1/2", 15.; ent, 50 eacks Founds, 8	50%, J-55 casing (2211 E Gel, 1/5% Flocele/s	') not at 220' with k. followed by 50 mm	
54 Joints 5 1/2", 15.5 ent, 50 encks Founds, 1 d 1000/ for 30 minutes	50%, J-55 casing (2211 E Gel, 1/5% Flocele/s	t. followed by 50 mi	
54 Mints 5 1/2", 15.5 ent, 50 encies Possik, 1 4 1000/ for 30 minutes	90%, J-55 casing (2211 E Gel, 1/by Flocele/s	k. followed by Symples and APR	12 1258 12 1258
54 joints 5 1/2", 15.5 ent, 50 sacks Possix, 6 6 1000/ for 30 minutes	90%, J-55 casing (2211 E Gel, 1/by Flocele/s	k. followed by Symples and APR	12 1258 12 1258
54 joints 5 1/2", 15.5 ent, 50 eacks Possix, 6 d 1000/ for 30 minutes	90%, J-55 casing (2211 E Gel, 1/by Flocele/s	k. followed by Symples and APR	
54 Joints 5 1/2", 15.9 ent, 50 sacks Possix, 6 & 1000f for 30 minutes of community temperatur	50%, J-55 casing (2211 E Gel, 1/bg Flocele/s re survey st 1200'.	APR	22.1958 On Com (91.3
54 Joints 5 1/2", 15.9 ent, 50 sacks Possix, 6 & 1000f for 30 minutes of community temperatur	90%, J-55 casing (2211 E Gel, 1/by Flocele/s	APR	22.1958 On Com (91.3
SA Joints 5 1/2", 15.5 ent, 50 sacks Possik, 8 1000 for 30 minutes.  of committy temperature	Sof, J-55 casing (2211 Sol, 1/b Flocele/si re survey at 1200'.	Geological Survey before operations	may be commenced.
sh joints 5 1/2", 15.5 ent, 50 eacks Possix, 6 d 1000% for 30 minutes of community temperatur	Sof, J-55 casing (2211 Sol, 1/b Flocele/si re survey at 1200'.	APR	may be commenced.
i understand that this plan of work n	50%, J-55 casing (2211 E Gel, 1/by Flocele/si re survey at 1200'.  nust receive approval in writing by the	Geological Survey before operations	may be commenced.
Sh points 5 1/2", 15 and, 50 sanks Possik, 15 and 1000 for 30 minutes of community temperature.  I understand that this plan of work not company 11 Page Nata	Sof, J-55 casing (2211 Sol, 1/b Flocele/si re survey at 1200'.	Geological Survey before operations	may be commenced.

GPO 918507

Title Potroleum Engineer