

## (SUBMIT IN TRIPLICATE)

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

Land	Office	SM	da.	.Zh
Lease	No	<b>57</b>	CA	7953
Unit .	<b>-</b>	d.	¥.	Couder

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 D
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	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 2 1 195
NOTICE OF INTENTION TO ABANDON WELL	Report of Perforations
//	Report of Sand/Oil President Colored E.
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Toveler 20 , 19 5
J. W. Ooklard	
Vell No. 10 is located 1900	ft. from S line and 660 ft. from E line of sec. 2
4.	[S] inte of sec.
(1/4 Sec. and Sec. No.) (Twp.	(Range) (Meridian)
elleges (Gallep)	San June Harton
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor abov	ve sea level is <b>sour</b> fr
	DETAILS OF WORK
tate names of and expected depths to objective same ing poin	ids; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer nts, and all other important proposed work)
4 5}" casins at \$244 & second	wheel on Arte when you will be a second
4 55" earling at 5244' & comm	shad w/105 also me amount a 121 also a
t 5% earling at 5244' & come ervivers survey & found top of	nted w/125 sks. reg. commt & 114 sks. strata cre f commt buided 5½° casing at 4387°.
t 5%" earling at 5214" A come ervivers survey & found top of	nted w/125 sks. reg. commt & 114 sks. strata cre f commt buided 5½° casing at 4387°.
t 5% earling at 5244' & come ervivers survey & found top of	nted w/125 sks. reg. commt & 114 sks. strata cre f commt buided 5½° casing at 4387°.
t 5%" enring at 5244" & comes ervices survey & found top of od 5%" ensing 5066-84", 50%).	sted w/125 str. reg. comment & 114 str. strate cre f comment behind 5½" enging at 4387". -98' & 5116-35' :/4 PCSC bullets per ft., total 4
t 5%" enring at 5214" & comes ervives survey & found top of od 5%" ensing 5066-64", 509)	sted w/125 str. reg. comment & 114 str. strate cre f comment behind 50° ensing at 4387°.  -98° & 5116-35° :/4 PCSC bullets per ft., total 4
t 53" enring at 5214" & comes ervives survey & found top of ed 53" enring 5066-84", 5093- allup formation, down 53" one # 20/40 and & 41.690 mls. 1	thed w/125 sks. reg. comment & 114 sks. strate ero f comment behind 5g coming at 4387. -98' & 5116-35' :/4 PCAC bullets per ft., total 4 king, them 5g coming perfs. 9066-84', 9098-98' &
t 53" enring at 5214" & comes ervives survey & found top of ed 53" enring 5066-84", 5093- allup formation, down 53" one # 20/40 and & 41.690 mls. 1	thed w/125 sks. reg. comment & 114 sks. strate ero f comment behind 5g coming at 4387. -98' & 5116-35' :/4 PCAC bullets per ft., total 4 king, them 5g coming perfs. 9066-84', 9098-98' &
4 5%" ensing at 5244' & comes ervives survey & found top of ed 5%" ensing 5066-64', 5091- allup formation, does 5%" one # 20/40 and & 41.600 mls. 1	thed w/125 sks. reg. comment & 114 sks. strate ero f comment behind 5g coming at 4387. -98' & 5116-35' :/4 PCAC bullets per ft., total 4 king, them 5g coming perfs. 9066-84', 9098-98' &
4 5%" ensing at 5244' & comes ervives survey & found top of ed 5%" ensing 5066-64', 5091- allup formation, does 5%" one # 20/40 and & 41.600 mls. 1	sted w/125 str. reg. comment & 114 str. strate cre f comment behind 50° ensing at 4387°.  -98° & 5116-35° :/4 PCSC bullets per ft., total 4
t 5%" ensing at 5244' & comes ervivers survey & found top of ed 5%" ensing 5066-64', 509%- allup formation, does 5%" one f 20/60 and & 61,600 mls. 1	thed w/125 sks. reg. comment & 114 sks. strate ero f comment behind 5g coming at 4387. -98' & 5116-35' :/4 PCAC bullets per ft., total 4 king, them 5g coming perfs. 9066-84', 9098-98' &
t 53" enring at 5214" & comes ervives survey & found top of ed 53" enring 5066-84", 5093- allup formation, down 53" one # 20/40 and & 41.690 mls. 1	thed w/125 sks. reg. comment & 114 sks. strate ero f comment behind 5g coming at 4387. -98' & 5116-35' :/4 PCAC bullets per ft., total 4 king, them 5g coming perfs. 9066-84', 9098-98' &
t 5%" ensing at 5244" & comes ervisors curvey & found top of ed 5%" ensing 5066-64", 50%).  Allop formation, down 5%" one 1 20/40 send & 41,690 gale. 1 ex. TP 2500f, Min. TP 2000f. 1. 27%.	thed w/125 sks. reg. commt & llt sks. strate creft commt behind 5g caring at 4387.  -98' & 5116-35' :/4 PCSC bullets per ft., total 4/ sing, them 5g caring perfs. 5066-8t', 5098-98' & ise. oil, using 150 rebber free balls by Ballibert Inj. rate 46 BPM. Treating time 27 min. Stand
errium curvey & found top of our 52" enemy \$066-64", 509).  Allep formation, does 52" enemy 20/40 send & 41,690 gale. 1 a. TP 2500f. Min. TP 2000f.	shed w/125 str. reg. cument & lli sim. strate creft cement behind 5g casing at A387.  48' & 5116-35' // PCSC bullets per ft., total & sing, them 5g casing perfs. 5066-81', 5098-96' & ise. oil, using 150 rubber free balls by Halliburg Inj. rate 46 BPM. Treating time 27 min. Standing approval in writing by the Geological Survey before operations may be commenced.
errium curvey & found top of our 52" enemy \$066-64", 509).  Allep formation, does 52" enemy 20/40 send & 41,690 gale. 1 a. TP 2500f. Min. TP 2000f.	shed w/125 str. reg. cument & lli sim. strate creft cement behind 5g casing at A387.  48' & 5116-35' // PCSC bullets per ft., total & sing, them 5g casing perfs. 5066-81', 5098-96' & ise. oil, using 150 rubber free balls by Halliburg Inj. rate 46 BPM. Treating time 27 min. Standing approval in writing by the Geological Survey before operations may be commenced.
strained survey & found top of strained survey & found top of set 52" ensing 5065-64", 5091-  allep formation, does 53" cas 1 20/10 send & 11,690 gals. 1 20/10 send & 11,690 gals. 1 a. 27%.  I understand that this plan of work must receive a suppany	shed w/125 str. reg. cument & lli sim. strate creft cement behind 5g casing at A387.  48' & 5116-35' // PCSC bullets per ft., total & sing, them 5g casing perfs. 5066-81', 5098-96' & ise. oil, using 150 rubber free balls by Halliburg Inj. rate 46 BPM. Treating time 27 min. Standing approval in writing by the Geological Survey before operations may be commenced.
st 53" enting at 524." & come top of services curvey & found top of services, down 53" cas 20/40 send & 41,690 sele. 1 20/00. TP 2000/.	rement behind 5g enemat & lit sim. strate ere f commit behind 5g enemat & 1367.  The a 5116-35' / Post bullets per ft., total & sing, them 5g enemage perfs. 5066-8t', 5098-96' & ise. oil, using 150 rubber free balls by Balliburg Inj. pate 46 BPH. Treating time 27 min. Standing approval in writing by the Geological Survey before operations may be commenced.
of 52" ensing 5066-64', 5091-  allup formation, does 52" cas  20/10 sand & 11,690 gals. 1  Ex. TP 25006, Min. TP 20006.  I understand that this plan of work must receive a	rement behind 5g enemat & lit sim. strate ere f commit behind 5g enemat & 1367.  The a 5116-35' / Post bullets per ft., total & sing, them 5g enemage perfs. 5066-8t', 5098-96' & ise. oil, using 150 rubber free balls by Balliburg Inj. pate 46 BPH. Treating time 27 min. Standing approval in writing by the Geological Survey before operations may be commenced.
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