(SUBMIT IN TRIPLICATE)

Bu An	diget Bureau No. 42-R358.4. pproval expires 12-31-60.
Land Offic	0
Lease No.	WH-056564
Unit	

For (F	m 9-3 reb. 19	831 a 61)	
			X

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lagran 1401 Harris		
Campbell	Federal	.8.

	SUNDRY			CHIT OFF	[D)
	INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	NZING
NOTICE OF	INTENTION TO CHANGE PL	ANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACI	DIZING 1962
HOTICE OF	F INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	EDAID
HOTICE OF	F INTENTION TO TEST WATER	OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR F	" D CEDI DOLCAL SURV
HOTICE OF	F INTENTION TO RE-DRILL	ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	H. P. GEOLOGICAL SURV
OTICE O	F INTENTION TO SHOOT OR	OF CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE O	F INTENTION TO PULL OR	WEI I			
NOTICE O	F INTENTION TO ABANDON				
<u></u>	(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
	V				, 19 .62
		****	(N) 1:	790 ft from (E)	line of sec
Vell No	is loca	ted ft. from	m line and	Tt. Hom	
		27 1	12 #		
/4	/4 Sec. 28	(Twp.)	(Range)	(Meridian)	ori 60
C	Sec. and Sec. No.)	San Jul	iñ	(State or	Territory)
				(Diamed)	20000000
The ele	vation of the derric	k floor above sea	AILS OF WORK	ths of proposed casings; incosed work)	dicate mudding jobs, coment-
The ele	vation of the derric	k floor above sea	level is 3823.6 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work)	TARREST AND LINES
The ele	vation of the derric	k floor above sea	level is 3823.6 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work)	TARREST AND LINES
The ele	(Field) vation of the derric	k floor above sea DET to objective sands; show ing points, and	level is 5823.8 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele	(Field) vation of the derrice mes of and expected depths Rig up pele us u/33600. Rece	k floor above sea DET to objective sands; show ing points, and	level is 3823.6 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	TARREST AND LINES
The ele	(Field) vation of the derrice mes of and expected depths Rig up pele us u/33600. Rece	k floor above sea DET to objective sands; show ing points, and	level is 5823.8 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele	(Field) vation of the derrice mes of and expected depths Rig up pele us u/33600. Rece	k floor above sea DET to objective sands; show ing points, and	level is 5823.8 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele	(Field) vation of the derrice mes of and expected depths Rig up pele us u/33600. Rece	k floor above sea DET to objective sands; show ing points, and	level is 5823.8 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele (State naz 9/62 //62 //62	(Field) vation of the derrice mes of and expected depths Rig up pele us u/33600. Rece	k floor above sea DET to objective sands; show ing points, and	level is 5823.8 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele (State naz 9/62 //62 //62	(Field) vation of the derrice mes of and expected depths Rig up pele us u/33600. Rece	k floor above sea DET. to objective sands; showing points, and sit, pull it play. t play. Service seat. 3/5 the constant seat. 3/5 the constant seat.	level is 5823.8 ft AILS OF WORK raizes, weights, and length other important prop	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele (State naz 9/62 //62 //62	(Field) vation of the derrice mes of and expected depths Rig up pele un w/35606. Reco HOL. Pulled the. Pulled the. Pulled phy. Pulled phy. Carmation. 20	k floor above sea DET. to objective sands; showing points, and sit, pull in the second seco	level is 5823.8 ft AILS OF WORK sizes, weights, and length all other important properties. Squeened if 1812'. Grand and and and and and and and and and	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele	(Field) vation of the derrice mes of and expected depths Rig up pele un w/35606. Reco HOL. Pulled the. Pulled the. Pulled phy. Pulled phy. Carmation. 20	k floor above sea DET. to objective sands; showing points, and sit, pull in the second seco	level is 5823.8 ft AILS OF WORK sizes, weights, and length all other important properties. Squeened if 1812'. Grand and and all other parts of the second and the	ths of proposed casings; incosed work) phy. 6 3884. 1	helad #9 to 3900#
The ele (State naz 9/62 //62 //62	vation of the derricement of and expected depths Rig up pele un u/3550%. Rece u/3550%. Rece u/3550%. Rece u/3550%. Rece u/350%. Rece u/3550%.	k floor above sea DET. to objective sands; showing points, and sit, pull in the second seco	level is 5823.8 ft AILS OF WORK sizes, weights, and length all other important properties. Squeezed 16 at 0 5812°, Colors,	ths of proposed casings; incosed work) p pky. @ 5884.] to 5890'. held SK. Poyf. @ 5872. Spett k load sold 3 k li, pulled 9 % 00 ex nest w/18	heled #9 to 35000 5661-05 w/35PF. ed 200 gals. 74% ble. selt wtr./hr. e. the. Set Baker co. 50 sx in co. 11 Healthood,
The ele (State naz 9/62 //62 //62	vation of the derricement of and expected depths Rig up pele un u/3550%. Rece u/3550%. Rece u/3550%. Rece u/3550%. Rece u/350%. Rece u/3550%.	k floor above sea DET. to objective sands; showing points, and sit, pull in the second seco	level is 5823.8 ft AILS OF WORK sizes, weights, and length all other important properties. Squeezed 16 at 0 5812°, Colors,	ths of proposed casings; incosed work) p pky. @ 5884.] to 5890'. held SK. Poyf. @ 5872. Spett k load sold 3 k li, pulled 9 % 00 ex nest w/18	heled #9 to 35000 5661-05 w/35PF. ed 200 gals. 74% ble. selt wtr./hr. e. the. Set Baker co. 50 sx in co. 11 Healthood,
The ele (State naz 9/62 //62 //62	(Field) vation of the derrice mes of and expected depths Rig up pele un u/38600. Reco EC. WIN u/thp. and Pulled thp. Ron 189 jts. acid. Present phr. 9 55977, feruntion, 30 rig down.	k floor above sea DET to objective sands; show ing points, and sit, pull life to	level is 5823.8 ft AILS OF WORK raizes, weights, and length all other important prop by. Set Bakes Squeezed 16 at 0 5812°. Cl leg. w/30008, lakes phr. 904 Suchbed bes gae from we S881-05 w/1 Layed down val in writing by the Geo	ths of proposed casings; incosed work) p pky. @ 5884.] to 5890'. held SK. Poyf. @ 5872. Spett k load sold 3 k li, pulled 9 % 00 ex nest w/18	heled #9 to 35000 5661-05 w/35PF. ed 200 gals. 74% ble. selt wtr./hr. e. the. Set Baker co. 50 sx in co. 11 Healthood,
The ele State naz 9/62 /62 /62	(Field) vation of the derrice mes of and expected depths Rig up pele un u/38600. Reco EC. WIN u/thp. and Pulled thp. Ron 189 jts. acid. Present phr. 9 55977, feruntion, 30 rig down.	k floor above sea DET to objective sands; show ing points, and sit, pull life to	level is 5823.8 ft AILS OF WORK raizes, weights, and length all other important prop by. Set Bakes Squeezed 16 at 0 5812°. Cl leg. w/30008, lakes phr. 904 Suchbed bes gae from we S881-05 w/1 Layed down val in writing by the Geo	ths of proposed casings; incosed work) p pky. @ 5884.] to 5890'. held SK. Poyf. @ 5872. Spett k load sold 3 k li, pulled 9 % 00 ex nest w/18	heled #0 to 35000 3661-05 w/3590. ed 200 gale. 74% ble. selt wtr./hr. e. the. Set Beker co. 50 sx in co. 10 fr. LULLYED LULLYED LULLYED LULLYED LULLYED
The ele (State naz 9/62 1/62 1 un	(Field) vation of the derrice mes of and expected depths Rig up pele us u/35008. Reco uX w/thp. and Pulled thp. Ron 189 jte. acid. Freedus Pulled pix. Id pix. 9 3507. formation, 20 xig down. No. derstand that this plan of Southwest P	k floor above sea DET. to objective sands; showing points, and sit, pull in the second seco	level is 5823.8 ft AILS OF WORK raizes, weights, and length all other important prop by. Set Bakes Squeezed 16 at 0 5812°. Cl leg. w/30008, lakes phr. 904 Suchbed bes gae from we S881-05 w/1 Layed down val in writing by the Geo	ths of proposed casings; incosed work) p pky. @ 5884.] to 5890'. held SK. Poyf. @ 5872. Spett k load sold 3 k li, pulled 9 % 00 ex nest w/18	heled #9 to 35000 5661-05 w/35PF. ed 200 gals. 74% ble. selt wtr./hr. e. the. Set Baker co. 50 sx in co. 11 Healthood,
The ele (State nair 9/62 /62 /62 /62	(Field) vation of the derrice mes of and expected depths Rig up pele us u/35000. Reco EIN u/thp. and Pulled the. Ron 189 jte. acid. Present Pulled pix. Id pix. 9 3507, formation. 20 sig down. 100 Southwest Poany	k floor above sea DET to objective sands; showing points, and site, pull in the points, and site, pull in the points, and site, pull in the points of the	level is 5823.8 ft AILS OF WORK raizes, weights, and length all other important prop by. Set Bakes Squeezed 16 at 0 5812°. Cl leg. w/30008, lakes phr. 904 Suchbed bes gae from we S881-05 w/1 Layed down val in writing by the Geo	ths of proposed casings; incosed work) play. © 5884. O on most w/15 O to 5890'. held Sk. Porf. © 2872. Spett k load said 3 k 11. pulled 9 k 00 on most w/15 2 3/8" the. M	beled #9 to 35000 3601-05 w/3597. ed 200 gale. 74% ble. selt wtr./hr. e. the. Set Beker c. 10 sx in coll
The ele State naz 9/62 /62 /62 /62 Comp	(Field) vation of the derrice mas of and expected depths Rig up pele un u/3550%. Reco HOC. HIR w/thp. and Pulled thg. Ron 189 jte. acid. Present Pulled pix. ic pix. 0 3597, formation, 20 rig down. No. derstand that this plan of Southwest Poany 207 Petx. Given	k floor above sea DET to objective sands; showing points, and site, pull in the points, and site, pull in the points, and site, pull in the points of the	level is 5823.8 ft AILS OF WORK raizes, weights, and length all other important prop by. Set Bakes Squeezed 16 at 0 5812°. Cl leg. w/30008, lakes phr. 904 Suchbed bes gae from we S881-05 w/1 Layed down val in writing by the Geo	ths of proposed casings; incosed work) play. • 3684. 0 sx meet w/1x 0 to 5690'. held GK. Porf. 0 2672. Spett 11. pulled 9 11. 00 ax meet w/1x 2 1/8" the. Original signed	beled #9 to 35000 3601-05 w/3597. ed 200 gale. 74% ble. selt wtr./hr. e. the. Set Beker c. 10 sx in coll
The ele (State naz. 9/62 2/62 2/62 3/62	(Field) vation of the derrice mas of and expected depths Rig up pele un u/3550%. Reco HOC. HIR w/thp. and Pulled thg. Ron 189 jte. acid. Present Pulled pix. ic pix. 0 3597, formation, 20 rig down. No. derstand that this plan of Southwest Poany 207 Petx. Given	k floor above sea DET to objective sands; showing points, and site, pull in the points, and site, pull in the points, and site, pull in the points of the	level is 5823.8 ft AILS OF WORK raizes, weights, and length all other important propiets. Squeezed 16 at 6 5812'. Cr squeezed 16 at 6 5812'. Cr squeezed 16 at 73000', laker pkr. set squeezed become squeezed wo squeez	ths of proposed casings; incosed work) play. © 5884. O on most w/15 O to 5890'. held Sk. Porf. © 2872. Spett k load said 3 k 11. pulled 9 k 00 on most w/15 2 3/8" the. M	beled #9 to 35000 3601-05 w/3597. ed 200 gale. 74% ble. selt wtr./hr. e. the. Set Beker c. 10 sx in coll