

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358. Approval expires 12-31-60.
Land Office
Lease No. LC OGATEL
Unit Popper Federal
OHE

NOTICE OF INTENT	ION TO DRILL			SUBSEQUENT REPORT OF	f water shut	T-OFF	i
NOTICE OF INTENT	ION TO CHANGE PLANS	5	1 1	SUBSEQUENT REPORT OF			1 1
IOTICE OF INTENT	ION TO TEST WATER S	HUT-OFF		SUBSEQUENT REPORT OF	ALTERING CA	ASING	
OTICE OF INTENT	ION TO RE-DRILL OR F	REPAIR WELL		SUBSEQUENT REPORT OF	RE-DRILLING	OR REPAIR	X
IOTICE OF INTENT	ION TO SHOOT OR ACI	DIZE		SUBSEQUENT REPORT OF	ABANDONME	NT	
OTICE OF INTENT	ION TO PULL OR ALTER	R CASING	:	SUPPLEMENTARY WELL	HISTORY		
OTICE OF INTENT	ION TO ABANDON WELL						
tion: Se	(INDICATE A	OVE BY CHECK MAI	RK NATUE	RE OF REPORT, NOTICE, O	R OTHER DATA	A)	
			*****	loms	or 6, 19	62	, 19
11 % 7 ***		un . Y	· (N)		F.)	
eli INo	ıs located	it. fro	m_ 😽	line and 1900	tt. from	line of s	ec. 5
	of ec. 6	22 5	23 E		4.	,	
(1/2 Sec. and S		(Twp.)	(Range		dian)	(10)	
(Field		- -					
e elevation o	f the derrick floo expected depths to obje	DETA ctive sands; show so ing points, and all	AILS (sizes, weight of the ring) lother in the ring of the ring o	of WORK ghts, and lengths of proportant proposed work	posed casings;	23/62.	
te elevation of and elevation of an elevation of a elevati	f the derrick floor expected depths to object the depths to object the derrick floor 110d top plus 1/62) 7475-768 110d top plus 1/62) 7475-768 120d 120d 120d 120d 120d 120d 120d 120d	DETA ctive sands; show a ing points, and all g. Started 00 - 3/4* ou 1 hr, 15 ISIP - 30 7 - 5/8* vored 1222*	Apperent AILS (drizes, weight other in the control of the control	A125 ft. OF WORK ghts, and lengths of proportent proposed work ling formation chokes, no colored, pro- chokes, no chokes	on 10/ sater ou Tecover TC 2240 ater ous a show o	indicate muddin 23/62. shion, to ed 120 m , sud vt. hion, too il or gas	ol open 2 alphur wat , 3625%. l open 2 h . 30 minu
te elevation of and of the names of and of 19/62 drift blow 45 miles of 11/2/11/2/11/2/11/2/11/2/11/2/11/2/11/	f the derrick floor expected depths to object the depths to object the derrick floor expected depths to object the depths to object the derivation of the derivative floor expected depths to object the derivative f	or above sea l DETA ctive sands; show sing points; and all g. Started OO - 3/4* ow 1 hr. 15 A ISIP - 30 7' - 5/8* z vered 1222* J. IPG - 3 d died in 3 d lar. FSI	Apperent AILS (of WORK ghts, and lengths of proportant proposed work ling formation chokes, no cold died. PO - 640%, PM chokes, no	posed casings; is on 10/ sater ou fectorer fC 2840s ater ous a show o 170°T. ater ous red 123°	indicate mudding 23/62. shion, too did 120° min too did or gas hion, too drilling	ol open 2 alphur wat 3625%. I open 2 h 30 minu I open 2 h
e elevation of the names of and of 19/62 dri 1 - (10/3) blow 45 mi cow oil or 2 - (11/2/ blow through 11/6/ 3 - (11/6/ ate blow den. 15 FP 14	f the derrick floorspected depths to object the depths to object the derrick floorspect the depths to object the derivative of the derivat	or above sea l DETA ctive sands; show sing points; and all g. Started OO - 3/4* ow 1 hr. 15 A ISIP - 30 7' - 5/8* z vered 1222* J. IPG - 3 d died in 3 d lar. FSI	Apperent AILS (A125 ft. OF WORK whise and lengths of proposed work ling formation chokes, no chokes,	posed casings; is on 10/ sater ou fectorer fC 2840s ater ous a show o 170°T. ater ous red 123°	indicate mudding 23/62. shion, too did 120° min too did or gas hion, too drilling	ol open 2 alphur wat 3625%. I open 2 h 30 minu I open 2 h
te names of and of 19/62 dril 1 - (10/3) blow 45 mi cow oil or 2 - (11/2/ blow through - 3005%, 2 3 - (11/8/ cate blow den. ISIP 14 cr gas. Co	f the derrick floor spected depths to object the derrick floor plus (12) 7475-768 in to fair bluggs. 30 min (62) 7650-768 in the fair bluggs. 30 min (62) 8140-819 (62) 81	or above sea l DETA cetive sands; shows ing points, and all g. Started 00 - 3/4* ow 1 hr. 15 ow 1 hr. 15 vered 1222* d. NFG - 3 21 - 5/6* x d did in 3 drill.	Apperent is a property of the	of WORK ghts, and lengths of proposed work ling formation chokes, no choke	posed casings; in on 10/ Nater our Recover PC 2240/ ater our a show o 170°). ater our red 123°	indicate muddin 23/62. skilon, too ed 120° m , sud vt. hion, too il or gas hion, too drilling in ead our	ol open 2 alphur wat 3625%. I open 2 h 30 minu I open 2 h mad.
te names of and of 19/62 dril 1 - (10/3) blow 45 mi cow oil or 2 - (11/2/ blow through a company 3 - (11/6/ ate blow derivation of the company are company a	f the derrick floorspected depths to object the depths to object the derrick floorspect the fair blooms are depths to object the fair blooms are depths to object the fair blooms are depths to object the plan of work must be detailed as the plan of work must be detailed	DETA DETA Continue and	Apperent is a property of the	A125 ft. OF WORK whise and lengths of proposed work ling formation chokes, no chokes,	posed casings; in on 10/ Nater our Recover PC 2240/ ater our a show o 170°). ater our red 123°	indicate muddin 23/62. skilon, too ed 120° m , sud vt. hion, too il or gas hion, too drilling in ead our	ol open 2 alphur wat 3625%. I open 2 h 30 minu I open 2 h mad.
e elevation of the names of and of 19/62 drill 1 - (10/3) blow 45 at 100 or 2 - (11/2/100 throat 10/3 - (11/8/2 throat 10/4 th	f the derrick floor expected depths to object the depths to object the depths to object the fair blue fair fair blue fair fair fair fair fair fair fair fair	DETA cetive sands; shows ing points, and all g. Started 00 - 3/4* cw 1 hr. 15 a ISIP - 30 7* - 5/8* a vered 1222* d. N. PG - 3 21 - 5/4* x d did in 3 drill. st receive approval in	Apperent AILS (sizes, weight other in 1 ot	of WORK ghts, and lengths of proposed work ling formation chokes, no choke	posed casings; in on 10/ Mater our Recover RC 2840/ ater our O show of 17071. ater our 17077. ater our yellowed 1231 yellowed 1231	indicate muddin 23/62. skilon, too sed 120 m, stad wt. hion, too 11 or gas hion, too drilling in and our	ol open 2 alphur wat 3625%. I open 2 h 30 minu I open 2 h mad.
the names of and of 19/62 drill 1 - (10/3) blow 45 miles of 11/2/11/2/11/2/11/2/11/2/11/2/11/2/11/	f the derrick floorspected depths to object the depths to object the derrick floorspect the fair blooms are depths to object the fair blooms are depths to object the fair blooms are depths to object the plan of work must be detailed as the plan of work must be detailed	DETA cetive sands; shows ing points, and all g. Started 00 - 3/4" ou 1 hr. 15 a ISIP - 30 7" - 5/8" z vered 1222 d. IIFO - 3 21 - 5/6" x d did in 3 drill. st receive approval in	Apperent AILS (sizes, weight other in 1 ot	of WORK ghts, and lengths of proposed work ling formation chokes, no choke	posed casings; in on 10/ Mater our Recover RC 2840/ ater our O show of 17071. ater our 17077. ater our yellowed 1231 yellowed 1231	indicate muddin 23/62. skilon, too sed 120 m, stad wt. hion, too 11 or gas hion, too drilling in and our	ol open 2 alphur wat 3625%. I open 2 h 30 minu I open 2 h mad.