(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
SF-080097
Lease No.
Unit

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CLINDDA	NOTICES	AND	REPORTS	ON	WREGE		_	
.71.11.11.15	HULLULD	Δ		~ - ·	** ———			

		ND REPO		AUG 8	1957
OTICE OF INTENTION TO DI	RILL	SUBSEQUENT RE	PORT OF WATER SI	HUT-OFF-GEOLOGI	GAL-Si
	HANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING	MEM
	EST WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING	CASING	
TICE OF INTENTION TO R	E-DRILL OR REPAIR WELL	14		ING OR REPAIR	I .
	HOOT OR ACIDIZE			MENT	
	ULL OR ALTER CASING	SUPPLEMENTARY			I.X.
OTICE OF INTENTION TO A	BANDON WELL.				
	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER D	DATA)	
				August 7	, 19 <mark></mark> .
Sandova! 22 ell No. 1-23 i	is located 1990 ft. from	$1 - {N \choose S}$ line and $1 - {N \choose S}$	56 0 ft. from	$m \left\{ \begin{array}{c} E \\ \bullet W \end{array} \right\}$ line of se	c23
8E/4 SF./4 23 (½ Sec. and Sec. No.)	223	7if (Range)	(Meridian)		
	,			Mexico	
Wildcat (Bakota (Field)	-Oil) Sendor	or Subdivision)		(State or Territory)	
ate names of and expected	depths to objective sands; show size ing points, and all of the same sands. Fig. 4.5 or year. BD 3000s	ILS OF WORK zes, weights, and lengt other important propo ad act Saker # Min 2505	hs of proposed casi used work) CI retains	r at 5/45. nel and Stok	5984 40064
ate names of and expected TO 5975° PED 5 PER 581#-20 W/ POD COMP 6:30 ON Ind equal W/150 3	DETA	ILS OF WORK zes, weights, and lengt other important propo and set Baker . Min 25004 oles at 4758 IP 1500#. Fi 57. Brid ref	hs of proposed casi sed work) CI retaine Nex, Fi set Bake Incl and St tainer at 4	r at 5795'. nel and Stos r retainer a dg 2000#. G	Squa 40064. t 4752' mt circ
rate names of and expected TD 5975°. PBD 5 Perfs 5814-20 w/ Fob comp 6:30 om and equit w/150 of to surface. Job to 5795°. Prop	DETAI depths to objective sands; show size ing points; and all of the sands; show size ing points; and all of the sands; show size ing points; and all of the sands; show sands are sands; show sands are sands; show sands are s	ILS OF WORK zes, weights, and lengt other important propo md set Saker #. Min 25004 oles at 4758 IP 1500#. Fi 57. Brid ref illup formatio	hs of proposed casised work) CI retaine Max, Fi set Bake Inal and St tainer at 4 m.	e at 5795'. The state of the s	Squa 40064. t 4752' mt circ
TD 5975° PBD 5 PETS 5814-20 w/150 comp 6:30 om face. Job to 5795° PETS	depths to objective sands; show size ing points, and all of 1795°. Pulled the area. BD 3000; a 7-31-57. Ferf 2 between BD 2600f. Complete 5 PM 5-1-10. Complete 5 PM 5-1-10.	ILS OF WORK zes, weights, and lengt other important propose and set Baker #. Hip 2500; oles at 4758 IP 1500#. Fi 57. brid rei illup formation in writing by the Geole	hs of proposed casised work) CI retaine Max, Fi set Bake Inal and St tainer at 4 m.	e at 5795'. The state of the s	Squa 40064. t 4752' mt circ
ate names of and expected D 5975° PRD 5 cerfs 5814-20 w/ iob comp 6:30 om ind eqrd w/150 o to surface. Job to 5795° Prop	depths to objective sands; show size ing points, and all of 1795°. Pulled the area. BD 3000; a 7-31-57. Ferf 2 between BD 2600f. Complete 5 PM 5-1-10. Complete 5 PM 5-1-10.	ILS OF WORK zes, weights, and lengt other important propose and set Baker #. Hip 2500; oles at 4758 IP 1500#. Fi 57. brid rei illup formation in writing by the Geole	hs of proposed casised work) CI retaine Max, Fi set Bake Inal and St tainer at 4 m.	e at 5795'. The state of the s	Squa 40064. t 4752' mt circ
ate names of and expected D 5975° PRD 5 exfs 5814-20 w/ ob comp 6:30 and ext w/150 a to surface. Job 1 understand that this placement	depths to objective sands; show size ing points, and all of 1795. Pulled the and 145 ex reg. BD 3000; 17-31-57. Perf 2 has reg. BD 2600f. The perf and from San of work must receive approval in PRODUCTION CORPORATION.	ILS OF WORK zes, weights, and lengt other important propose and set Baker #. Hip 2500; oles at 4758 IP 1500#. Fi 57. brid rei illup formation in writing by the Geole	hs of proposed casised work) CI retaine Max, Fi set Bake Inal and St tainer at 4 m.	r at 5795. nsi and Stdg r retainer ad dg 20004. Or 752' and class AUG g AUG g	Squa 40064. t 4752' mt circ

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