Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Form Approved.

Santa Pe Land Office

Lease No.

CLINDRY NOTICES AND DEDODES ON WER

INTICE OF INTENTION TO DRILL		SUBSECU	JENT REPORT OF WATER	SHIT OFF	1
OTICE OF INTENTION TO CHANG		t fl		NG OR ACIDIZING	XX
OTICE OF INTENTION TO TEST Y		1 11	ENT REPORT OF ALTERI		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1 11	ENT REPORT OF RE-DRIL		,
OTICE OF INTENTION TO SHOOT			ENT REPORT OF ABANDO	[1 1] 77	
OTICE OF INTENTION TO PULL O	OR ALTER CASING	1 11	ENTARY WELL HISTORY.	1 : ()	
OTICE OF INTENTION TO ABAND	ON WELL				
(IND	ICATE ABOVE BY CHECK MARK	K NATURE OF RE	PORT, NOTICE, OR OTHER	DATA)	
		••		· 1 0	19
is loc	cated 1055 ft. from	Ning	and 1080 ft. fro	*** *********************************	26
à Section 26		ine :		om $\{W\}$ line of sec.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	**	
ain Dakota	.aa	June	,,	N Mexico	
(Field)	(County	or Subdivision)		(State or Territory)	
e names of and expected depth	s to objective sands; show siz ing points, and all o	es, weights, and other important	lengths of proposed casi proposed work)	ings; indicate mudding jobs	, cemer
te names of and expected depth:	s to objective sands; show siz ing points, and all c	es, weights, and other important	lengths of proposed casi proposed work)	ngs; indicate mudding jobs	, cemer
.T.D 7170 ' d-mater freed vit	ing points, and all c	other important	proposed work)		, cemer
.T.D 7170 'd-water fraced vit aktom pr 2500	th 52,600 gals.ve	other important	proposed work)		, cemer
.T.D.= 7170 ' d=vater fraced vit abdova pr.= 2500 . treating pr.= 19	th 52,600 gals.ve	other important	proposed work)		, cemer
.T.D 7170 d-enter fraced vit skieva pr 2500 . treating pr 19 . I.R 20.2 bps	th 52,600 gals.ve	other important	proposed work)		, cemer
i.T.D 7170 devater fraced vit abdova pr 2500 . treating pr 19 . I.R 20.2 bps . pr 2500	th 52,600 gale.w	iter, 50,0	XXX sand, 25		, cemer
.T.D 7170 'd-eater fraced vit sheers pr 2500 . treating pr 19 . I.S 20.2 bps . pr 2500 pped 95 rubber bal	th 52,500 gale.we	ster, 50,0	XXX send, 2%		, cemer
.T.D 7170 d-water fraced vit shiers pr 2500 . treating pr 19 . I.R 20.2 bps . pr 2500 pped 95 rubber bal ected vith 305,600 tent shut in-100	th 52,600 gale.ve 000 il scalere, flush 0 807 Hitrogen et	ster, 50,0	COf sand, 25;		, cemer
.T.D 7170 'de-cater fraced vit shakers pr 2500 . treating pr 19 . I.R 2500 pped 95 rubber bal ected with 305,600 tent shut in-1400 219 jte., 6943' a	th 52,600 gale.ve 000 il scalere, flush 0 807 Hitrogen et	ster, 50,0	COf sand, 25;		, cemer
.T.D 7170 ' i-water fraced vit historn pr 2500 . treating pr 19 . I.R 20.2 bpm . pr 2500 pped 95 rubber bal seted with 305,600 bent shut in-1400 219 jte., 6943' o	th 52,600 gale.ve 000 il scalere, flush 0 807 Hitrogen et	ster, 50,0	COf sand, 25;		, cemer
.T.D 7170 'de-eater fraced with the same pr 2500 . treating pr 19 . I.R 2500 pped 95 rubber balleted with 305,600 best shut in-1400 219 jte., 5943' at in for gauge.	th 52,600 gale.we 100 11 scalars, flush 10 SCF Hitrogen at 12 3/8" tubing,	nter, 50,0 and with 1 230 SCP	COF sand, 2% (50 Fals. per Ebl. 15 6953		
.T.D 7170 'de-enter fraced with the sering pr 2500 . I.R 2500 pped 95 rubber balletted with 305,600 bent shut in-1400 219 jte., 5943' at in for gauge.	th 52,600 gale.we 100 11 scalars, flush 10 SCF Hitrogen at 12 3/8" tubing,	nter, 50,0 and with 1 230 SCP	COF sand, 2% (50 Fals. per Ebl. 15 6953		
.T.D 7170 deveter fraced vit abdown pr 2500 treating pr 19 . I.R 26.2 bpm . pr 2500 pped 95 rubber ball erted with 305,600 beat shut in-1400 219 jte., 6943' at t in for gauge.	th 52,500 gale.we 11 scalars, flush 2 3/8" tubing, ork must receive approval in	nter, 50,0 and with 1 230 SCP	COF sand, 2% (50 Fals. per Ebl. 15 6953		
T.D 7170 denoter freed with them pr 2500 treating pr 19 T.R 26.2 bpm pr 2500 pped 95 rubber ball ested with 305,600 tent shut in-1400 219 jte., 5943 c t in for gauge. understand that this plan of we	th 52,600 gals.we 11 scalare, flush 2 SCF Mitrogen et 2 3/8" tubing, ork must receive approval in and Sas Company	nter, 50,0 and with 1 230 SCP	COF sand, 2% (50 Fals. per Ebl. 15 6953		
.T.D 7170 d-water fraced vit history pr 2500 treating pr 19 I.R 20.2 bps pr 2500 pped 95 rubber ball ected with 305,600 bant shut in-1400 219 jte., 5943' c t in for gauge.	th 52,600 gals.we 11 scalare, flush 2 SCF Mitrogen et 2 3/8" tubing, ork must receive approval in and Sas Company	nter, 50,0 and with 1 230 SCP	COF sand, 2% (50 Fals. per Ebl. 15 6953		
T.D. 7170 devater fraced vit abdown pr. 2500 treating pr. 19 1.R. 20.2 bpm pr. 2500 pped 95 rubber ball setted with 305,600 bent shut in-1000 219 jte., 6943' c t in for gauge. understand that this plan of we	th 52,600 gala.ve 11 scalars, flush 20 SCF Mitrogen et 2 3/8" tubing, ork must receive approval in and Gas Company	nter, 50,0 and with 1 230 SCP	por Pol. Geological Survey before		nced.