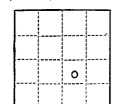
Form	9-331 a
(Feb	1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form Approv	ed.				
Land Office	Santa Fe				
Lease No.	SF 080855				
Unit					

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	ENTION TO DRILL		<u> </u>	SUBSEQUENT REPORT	OF WATER SHUT-OF	F	
NOTICE OF INTE	ENTION TO CHANGE PLANS	.		SUBSEQUENT REPORT	OF SHOOTING OR A	CIDIZING	
NOTICE OF INTE	ENTION TO TEST WATER S	HUT-OFF		SUBSEQUENT REPORT	OF ALTERING CASIN	G	
NOTICE OF INTE	ENTION TO RE-DRILL OR F	REPAIR WELL	.	SUBSEQUENT REPORT	OF RE-DRILLING OR	REPAIR	
NOTICE OF INTE	ENTION TO SHOOT OR ACI	DIZE	.	SUBSEQUENT REPORT	OF ABANDONMENT.		X.
NOTICE OF INTE	ENTION TO PULL OR ALTE	R CASING	.	SUPPLEMENTARY WEL	L HISTORY		
NOTICE OF INTE	ENTION TO ABANDON WELI	L					
	(INDICATE A	BOVE BY CHECK MAR	K NATI	JRE OF REPORT, NOTICE			
				14 1	April,		106/
					PLATE		, 19 <u>04</u>
	30-2 is located			,		line of	sec. 30
SE÷ S	Sec. 30 nd Sec. No.)	20 N.	9 1	N.	M.P.		
							1
Wilc	dcat ^{Pield})	MCX1 (County	nley	division)	New Me	X1CO Territory) /	444.E
(*	1034)	(004111)	0, 24,	,	(51410 01	10.11.0.1,	7
ne elevation	n of the derrick flo	or above sea le	evel i	s 6406 ft.		(,	AUG 1
		DETA	ILS	OF WORK		10	$\eta_{L_{[\mathcal{C}_{\mathcal{C}_n}]}}$
tate names of a	nd expected depths to obje	-ative cander chaw si				. \	Din
			IZCS, W	eignts, and lengths of p	roposed casings; ind	icate muddi	ng jobs. wimons.
	in expected depths to obje	ing points, and all	other	ights, and lengths or p important proposed wo	roposed casings; ind rk)	icate muddî	g jobs, signent
and 9.8#	1 #30-2, T.D. 5 with 7 sacks c # mud between p ation cleared a	ing points, and all in ing points, and all in ing ing ing ing ing ing ing ing ing	ugge surf	ed with 30 sac ace to 75°, w	eks cement f	rom 230	to 530'
and 9.8#	1 #30-2, T.D. 5 with 7 sacks c # mud between p	ing points, and all in ing points, and all in ing ing ing ing ing ing ing ing ing	ugge surf	ed with 30 sac ace to 75°, w	eks cement f	rom 230	to 530'
and 9.8#	1 #30-2, T.D. 5 with 7 sacks c # mud between p	ing points, and all in ing points, and all in ing ing ing ing ing ing ing ing ing	ugge surf	ed with 30 sac ace to 75°, w	eks cement f	rom 230	to 530'
and 9.8#	1 #30-2, T.D. 5 with 7 sacks c # mud between p	ing points, and all in ing points, and all in ing ing ing ing ing ing ing ing ing	ugge surf	ed with 30 sac ace to 75°, w	cks cement f with steel m	rom 230	to 530' on 4-14-6
and 9.8#	1 #30-2, T.D. 5 with 7 sacks c # mud between p	ing points, and all in ing points, and all in ing ing ing ing ing ing ing ing ing	ugge surf	ed with 30 sac ace to 75°, w	cks cement f with steel m	rom 230 arker,	to 530' on 4-14-6
and 9.8# Loca	l #30-2, T.D. 5 with 7 sacks c # mud between p ation cleared a	ing points, and all ing points, and all ing points, was placement from lugs. Ind levelled	ugge surf	ed with 30 sac ace to 75°, was filled.	cks cement f with steel m	rom 230 arker,	to 530' on 4-14-6
and 9.8# Loca	1 #30-2, T.D. 5 with 7 sacks c # mud between p	ing points, and all ing points, and all ing points, was placement from lugs. Ind levelled	ugge surf	ed with 30 sac ace to 75°, was filled.	cks cement f with steel m	rom 230 arker,	to 530' on 4-14-6
and 9.8# Loca I understand t	l #30-2, T.D. 5 with 7 sacks c # mud between p ation cleared a	ing points, and all ing points, and all ing points, was placement from lugs. Ind levelled	ugge surf	ed with 30 sac ace to 75°, was filled.	cks cement f with steel m	rom 230 arker,	to 530' on 4-14-6
and 9.8# Loca I understand to Company	1 #30-2, T.D. 5 with 7 sacks of mud between p ation cleared a	ing points, and all ing points, and all ing ing points, and plus plus plus plus plus plus plus plus	ugge surf , pi	ed with 30 sac ace to 75°, was filled.	cks cement f with steel m	rom 230 arker,	to 530' on 4-14-6
and 9.8# Loca I understand to ompany	1 #30-2, T.D. 5 with 7 sacks c # mud between p ation cleared a	ing points, and all ing points, and all ing ing points, and plus plus plus plus plus plus plus plus	ugge surf , pi	the declorated was a second with 30 sace to 75°, was filled.	eks cement f vith steel m	rom 230 arker,	to 530' on 4-14-6
and 9.8# Loca I understand to ompany	1 #30-2, T.D. 5 with 7 sacks c mud between p ation cleared a that this plan of work mu Ben Sacir 3306 Linda V	ing points, and all ing points, and all ing ing points, and plus plus plus plus plus plus plus plus	ugge surf , pi	the declorated was a second with 30 sace to 75°, was filled.	cks cement f with steel m	rom 230 arker,	to 530' on 4-14-6