m 9-381a Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 11 136 NM 021125
Unit

NOTICE OF IN	TENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF
	TENTION TO CHANGE PLA		1	SUBSEQUENT REPORT OF SMOOTING OR ACIDIZING
	TENTION TO TEST WATER			SUBSEQUENT REPORT OF ALTERING CASING
	TENTION TO RE-DRILL OF			SUBSEQUENT REPORT OF RE-DRILL TO THE PORT OF THE PORT
	TENTION TO SHOOT OR A			SUBSEQUENT REPORT OF ABANDONMENT 1 0 1956
	TENTION TO PULL OR ALT			SUPPLEMENTARY WELL HISTORY
	TENTION TO ABANDON WI			
				₩. S. S
	(INDICATE	ABOVE BY CHECK MA	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
				Neverber 16,
ale Gevu	remost Sec. 18		n	V). (F)
/ell No	.I is located	d 920 ft. fro	m {	$\left\{\begin{array}{c} \mathbf{V} \\ \mathbf{W} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} \mathbf{I} \\ \mathbf{W} \end{array}\right\}$
				(₩)
Sec.	and Sec. No.)		Rans	ge) (Meridian)
T-107-4-		Com Son	·	Warning
(Field)	(Count	v or Sub	division) (State or Territory)
		bjective sands; show : ing points, and al	izes, we l other i	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)
		bjective sands; show : ing points, and al	izes, we l other i	sights, and lengths of proposed casings; indicate mudding jobs, co important proposed work)
re reques	rting permission 100, to the Per	bjective sands; show ing points, and all on to drill int Lockson,	izes, we l other i	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above lecation to an appropriate possible production Cliff House bil
re reques h ef 5,00 ominately	rting permission 10°, to the Pei	bjective sands; show ing points, and all on to drill int Lockway,	oth	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above lecetion to an approper possible production Cliff House bl
re reques h of 5,00 oximately he surface	rting permission of 10-3, to the Poi	bjective sands; show ing points, and all on to drill int Lockswa, /4*, 32.75%, oly 1700* of	other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an approxim pecalible production Cliff House is surface casing will be set, and can 236, 3-55 casing will be run and can
re reques h of 5,00 aminutely he surfas scordance	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re reques h of 5,00 eminately he surfas soordenes	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an approxim pecalible production Cliff House is surface casing will be set, and can 236, 3-55 casing will be run and can
re reques h of 5,00 aminutely he surfas scordance	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re reques h of 5,00 aminutely he surfas scordance	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re reques h of 5,00 eminately he surfas soordenes	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re reques h of 5,00 eminately he surfas soordenes	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re reques h of 5,00 aminutely he surfas scordance	rting permission of 10-3, approximate with good ope	bjective sands; show: ing points, and al on to drall; int looksud, /4°, 32.75%, only 1,700° of orating pros	izes, well other is other	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re reques h of 5,00 mainstelly he surface be set a	rting permissis 10', to the Poi 7 200' of 10-3/ 10, approximate 8 with good ope and also coment	bjective sands; show ing points, and all on to drall int Lookswa, late Lookswa, late 1700° et are ting producting product	izes, we lother in the country of th	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent of possible production Cliff House his possible production Cliff House his surface desing will be set, and can appreximately 550°, 5°, 15/ 12 practing practices. RELEVE
re reques h of 5,00 mainstelly he surface be set a	rting permissis 10', to the Poi 7 200' of 10-3/ 10, approximate 8 with good ope and also coment	bjective sands; show ing points, and all on to drall int Lookswa, late Lookswa, late 1700° et are ting producting product	izes, we lother in the country of th	eights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Li at the above location to an apprent processible production Cliff House his production Cliff House his profuse casing will be set, and can always, J-55 casing will be run and can and approximately 550°, 5°, 156 11
re request for the surface be set a	thing permission of the Pei	bjective sands; show ing points, and all on the drall int Lockson, At 2.75%, ally 1700° of containing process and with good	izes, we lother in writin	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an apprent of possible production Cliff House his possible production Cliff House his surface desing will be run and one 21/2, 1-55 casing will be run and one 1, and approximately 550°, 5°, 15/11 proting practices. RILLIVE NOV 28 195 Oil CON. CO
re request for the surface be set a	rting permissis 10', to the Poi 7 200' of 10-3/ 10, approximate 8 with good ope and also coment	bjective sands; show ing points, and all on the drall int Lockson, At 2.75%, ally 1700° of containing process and with good	izes, we lother in writin	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an apprent of possible production Cliff House his possible production Cliff House his surface desing will be run and one 21/2, 1-55 casing will be run and one 1, and approximately 550°, 5°, 15/11 proting practices. RILLIVE NOV 28 195 Oil CON. CO
re requestable of 5,00 minutely no surface sections be set a surface of the set as a surface of	thing permission of the Poission of 19-3, to the Poission of 19-3, the approximate with good open also coment that this plan of work mental that the plan	bjective sands; show ing points, and all on the drall int Looksun, limit Looksun, limit Looksun, living 1700° of arcting proceed with good with good with good limits and with good limits arcting proceed with good limits and with good limits arcting proceed with good limits are limits and with good limits are limits and limits are limits are limits are limits are limits and limits are limits and limits are limits ar	izes, we lother in writin	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an apprent of possible production Cliff House his possible production Cliff House his surface desing will be run and one 21/2, 1-55 casing will be run and one 1, and approximately 550°, 5°, 15/11 proting practices. RILLIVE NOV 28 195 Oil CON. CO
re request to eff 5,00 minutely the surface be set a surface to the set	thing permission of the Pei	bjective sands; show ing points, and all on the drall int Looksun, limit Looksun, limit Looksun, living 1700° of arcting proceed with good with good with good limits and with good limits arcting proceed with good limits and with good limits arcting proceed with good limits are limits and with good limits are limits and limits are limits are limits are limits are limits and limits are limits and limits are limits ar	izes, we lother in writin	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an apprent of possible production Cliff House his possible production Cliff House his surface desing will be run and one 21/2, 1-55 casing will be run and one 1, and approximately 550°, 5°, 15/11 proting practices. RILLIVE NOV 28 195 Oil CON. CO
re requestable of 5,00 minutely no surface sections be set a surface of the set as a surface of	thing permission of the Poission of 19-3, to the Poission of 19-3, the approximate with good open also coment that this plan of work mental that the plan	bjective sands; show ing points, and all on the drall int Lockway, law 1700° of arting producted with good with good law the good law t	izes, we lother in writin	sights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) Il at the above location to an appreciate production Cliff House his production Cliff House his surface desing will be run and one and appreciantely 550°, 5°, 15/11 and appreciantely 550°, 5°, 15/11 are ting practices. RILLIVE NOV 28 195 Oil CON. CO

1. 15g · 15

10 CH 10/201

4.3

THE A MOREOW THOUSE

BONDAR CONTRACTOR

. Land Bridge Hills and the con-A STOCK TOUGHTE TO BE TO THE TO THE TO THE TO THE TOTAL TO THE TO THE TOTAL TO

and student to the first of the

i de la companya de l La companya de la co

• • • • ... •

na sagaran da kabangan kabangan da kab Kabangan

orthographic terminal terminal

one services the control of the con

Service Services

and the second of the second o

4.5

A second of the second of the

.

NEW MEXICO OIL CONSERVATION COMML .ON

Form C-128

Well Location and/or Gas Proration Plat

							Date <u>9/19/</u>	56
Operator	OHIO OIL	COMPANY		L	ease	N. M. O	21125	
Oberator_	GHIO OID	VOLUME 2012			_			
Well No.	#2 Gov't	Section	18	Townsh	ip_31	L NORTH	Range 12 WIS	T. NMPM
_	A		A b. a	. WARRET 1 1.		926	Feet From th	A RAST Line.
Located_	910	Feet Fr	om	NORTH LI	ne,	720	Feet From th	- MANY
	SAN	Juan	County	, New Me	xico.	G. L.	Elevation 5926.0	UKGRADED
							D . 3: 4 . 4 . 4	
Name of	Producing	Formation_	Point Lo	okout	Pool_	Blanco-M	esa_ Dedicated Adverde	creage 320
	(No	te: All dist	ances m	ust be from	n out		aries of Section)	
	į –		1		· · · · · · · · · · · · · · · · · · ·	gar, ar y - alan gyddyn ar yn dio yn ai argan ar alldyr ag		
			} 1	2 2 2 2				
			1	3			2/6	
			1					
			,				920'	
	· · · · · · · · · · · · · · · · · · ·		1					
	<u> </u>		+	# :				
				4				
				-				
	ļ		 	4.				
							i 1	
			ĺ	1	7 A			
	-	· · · · · · · · · · · · · · · · · · ·	+	2	18			
			İ	Par contract				
			Ì	######################################				COLL
NOTE			ļ	*				I TIVEN
This secti	on of		ļ	- Charles			! / 1"	-DEIATD /
form is to			ļ				10	V 23 amis
used for a	as 🗀			+				CON. COM
wells only	•		i					DIST. 3
			1					
			1					
V								
1 To the		ual Comp.	2 Vas	No XX.	Th	is is to o	certify that the abo	ove plat was
1, 18 (11	B WEIL a D	dar Comp.	. 169				rom field notes of	
2. If th	e answer t	o Question	l is yes,	are there	ma	ade by m	e or under my sup	ervision and
		completed					me are true and co	
	ated acrea		No		þe	st of my	knowledge and bel	ief.
	6 1	O.1.	01.	_	7	. 6	P 12 m	MBPD 1654
Name	<u> </u>	a reer	Supr	nan	Pa	te Surve	yed J SETE	CEER 1956
Position		eologist OHIO OIL C	MPANY	 (Re	gistered	Professional En	gineer and/or
		: 948 - Dura		rado	_	ind Surve	vor James P.	Leese Reg. No. 1463
							n. Mex.	Dog. Tee Table

CC: MUB. RAK. ALT. RWS. WRFile