For (F	m 9- eb. 19	331 a. 351)	

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Lents Po	
Lease No.	C16500	
Unit	Lindrith U	ail

NOTICE OF IN	ITENTION TO DRILL	Ä	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
	TENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
	TENTION TO TEST WATER SHUT-OFF	1	SUBSEQUENT REPORT	OF ALTERING CASING	
	NTENTION TO RE-DRILL OR REPAIR WELL	1	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
	NTENTION TO SHOOT OR ACIDIZE	OF ABANDONMENT			
	NTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL	. HISTORY	
NOTICE OF IN	NTENTION TO ABANDON WELL				
<del></del>		<u></u>			
	(INDICATE ABOVE BY CH	IECK MARK NAT	TURE OF REPORT, NOTICE	OR OTHER DATA)	
					57
				November 16 , 19	<u> </u>
ell No	13 is located 1650	ft from	N line and \$25	ft. from $\frac{E}{E}$ line of sec. $\frac{E}{E}$	
eli ino	is located	16. 110111	[S] mie und	***	
. Secti	on 9 240	а	k ibit	<u>.</u>	
(⅓ Sec	c. and Sec. No.) (Twp.)			eridian)	
ildest		A	io artiba	her heated	
	(Field)	(County or Su	ıbdivision)	(State or Territory)	
ie elevati	ion of the derrick floor above	c sca level	10		
		DETAILS	OF WORK		
			i OF WORK		
		_	OF WORK	ronged casings, indicate mudding jobs, co	man
tate names o	f and expected depths to objective sand ing point	s: show sizes. V		roposed casings; indicate mudding jobs, co rk)	men
tate names o	f and expected depths to objective sand ing point	s: show sizes. V	weights, and lengths of p	roposed casings; indicate mudding jobs, co rk)	men
	ing point	s; show sizes, v s, and all other	weights, and lengths of p r important proposed wo	,	
t is 1n	ing point	is; show sizes, v s, and all other	weights, and lengths of p r important proposed wo	iff formation using rute	ry
t is to ools so	itended to drill a well id to perforate and wat	is; show sizes, v s, and all other	weights, and lengths of p r important proposed wo	,	ry
t is to ools so	itended to drill a well id to perforate and wat	is; show sizes, v s, and all other	weights, and lengths of p r important proposed wo	iff formation using rute	ry
t is to cols so .D. 341	itended to drill a well id to perforate and wat 5'.	is; show sizes, v.s., and all other	weights, and lengths of primportant proposed we pictured Cli	ordicing smes. Astina	ry
t is to cols so .D. 341	itended to drill a well id to perforate and wat 5'. Togram: J 5'.0" at 120' with 1	thru the er fract	weights, and lengths of primportant proposed we rictured Cli	If formation using rote producing states. Astina	ry
t is to cols so .D. 341	itended to drill a well id to perforate and wat 5'.	thru the er fract	weights, and lengths of primportant proposed we rictured Cli	If formation using rote producing states. Astina	ry
t is in cols an .D. 341	tended to drill a well d to perforate and wat 5'.  rogram: 9 5,0" at 120' with 1 5 1,2" at 3415' with	thru the er fract	weights, and lengths of primportant proposed we rictured Clifere possible a regular comes	If formation using rote producing states. Astina	ry
t is in cols an .D. 341	itended to drill a well id to perforate and wat 5'. Togram: J 5'.0" at 120' with 1	thru the er fract	weights, and lengths of primportant proposed we rictured Clifere possible a regular comes	or formation using rote producing somes. Astimated to the circulated to RILLY	E.
t is in cols an cols an ability is saing in the E/A	tended to drill a well d to perforate and wat 5'.  rogram: 9 5,0" at 120' with 1 5 1,2" at 3415' with	thru the er fract	weights, and lengths of primportant proposed we rictured Clifere possible a regular comes	or formation using rote producing somes. Astimated to the circulated to RILLY	E.
t is in cols on .D. 341 asing h	tended to drill a well id to perforate and wat 5'.  Togram: 9 5/0" at 120' with 1 5 1/2" at 3415' with	thru the er fract	weights, and lengths of primportant proposed we rictured Clifere possible a regular comes	If formation using rote producing states. Astina	E.
t is in cols on .D. 341 asing r	remaind to drill a well in to perforate and wat 5'.  Togram:    5   0" at 120' with 1     5   2" at 3415' with 1     of Section 9 is dediction 0.70906.	thru the er fract	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	E.
t is in cols on cols on the E/A	tended to drill a well id to perforate and wat 5'.  Togram: 9 5/0" at 120' with 1 5 1/2" at 3415' with	s; show sizes, v.s., and all other.  thru the er fract.  25 sacks.  75 sacks.	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	E.
t is in ools an ools as ing it he E/A	itended to drill a well id to perforate and wat 5'.  Togram:    5   0' at 120' with 1   5 1   2' at 3415' with   of Section 9 is dedic	thru the ser fract	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	E.
t is in cols an cols as ing it cols as included as ing it cols as included as ing it cols as included as includ	itended to drill a well id to perforate and wat 5'.  Togram:    5   0' at 120' with 1   5 1   2' at 3415' with   of Section 9 is dedic	thru the ser fract	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	E.
t is in cole as as ing in the E/A of I understan	itended to drill a well id to perforate and wat 5'.  Togram:  9 5,0" at 120' with 1  5 1,2" at 3415' with  of Section 9 is dedic  170906.  El Paso H. tural Gas (	thru the ser fract	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	E.
t is in cole as as ing in the E/A of I understan	itended to drill a well id to perforate and wat 5'.  Togram:    5   0' at 120' with 1   5 1   2' at 3415' with   of Section 9 is dedic	thru the ser fract	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	E.
t is in cole and againg in the E/A ar I understand	itended to drill a well id to perforate and wat 5'.  Togram:  9 5,0" at 120' with 1  5 1,2" at 3415' with  of Section 9 is dedic  170906.  El Paso H. tural Gas (	s; show sizes, vs. and all other start the ser fract.  25 sacks 75 sacks 25 sacks 75 sacks	weights, and lengths of primportant proposed we rectured Clicare possible are possi	or formation using rote producing sumes. Astimated to RELEV NOV 21 COL COL COL	



er i Carling William

## NEW MEXICO

#### OIL CONSERVATION COMMISSION

#### WELL LOCATION AND/OR GAS PROPATION PLAT

in Home (	EL PASO NA	TURAL G	as compan	<b>Y</b> , hadanti,	LINDRITH UNIT		SF 078908
	13	ua emmente.	9	7 767	24-N		2 -W NAME AND
. 21415 <u>-</u>	1650	1 1	SOU	TH	825		EAST TINE
	RIO ARRI	BA	1. 1	14 5.1 7 <u>—</u>		a a markami	7259
. W	tytu ya s	error in	PICTURED	CLIFF	WILDCAT	e Nilozofa	160 ACRES
		Note: All	eta strabenes n	nustin tro	ar octer boun farne	of section.	
							RECEIVED
			4		NOV 21 195	US	NOV 16 1956 GEOLOGICAL SURVEY MGTON, NEW MEXICO
					OR COM 00	FARIN	GEOLOGICAL SURVEY NEW MEXICO
				N	DIST	<b>~</b> /	NEW MEY
							"EX100
		!	_				
	<u> </u>			ECTION	<u> </u>	777777	
				3	SP 078908		
						825	NOTE
				_ 3			This section of
		i					form as to be used for mas wells only
					650		
		!			~		
				-2		The state of the s	
			Scale	Linches	equal conte	· · · · · · · · · · · · · · · · · · ·	
	ertify that the	above pr	at was prepa	red from		I. Is this well	a Dual Comp.
	of actual surv		-		i		<u>X</u>
	and that the comowledge and		Data and Con	rest to the		2. If the answer	to Question 1 nere any other dually
							ells within the
ede Sarvey	NOVEMBI	SR 45.	1956		~	desirented acr	
$\checkmark_{0}$	0 1	Na	1h.	_		Y	h ~ ~
legi-tered	Professional 1	ingineer a	and or Land	Surveyor		Same W	Museum
					<u> </u>	Position Pot	roleum Engineer
						Representing	El Paso Hatural Gos
						Roy :	997, Farmington, N.M.