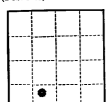
Form	9-8818	ı
(Feb	. 1951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa Pa	-
Lease No.	IN 03733	-
Unit		-

	I		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	i i
NOTICE OF INTENTION TO CHANGE PLANS	- 1		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1	SUBSEQUENT REPORT OF ALTERING CASING.	R. C. C.
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL IOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		<u>U. P.</u>	
NOTICE OF INTERVIOR TO ADMINISTRA		FAR	macro della
(INDICATE ABOVE BY CHECK M	IARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		Sovenber 12	. 19. <b>57</b>
	w fi	(77.)	
ell No. PC 312 is located 990 ft. fr	rom {	S line and $1650$ ft. from $W$ line	e of sec.
(14 Sec. and Sec. No.) (Twp.)	<b>6</b> (Rar	nge) (Meridian)	
mth Blanco Rio Ares	or Su	hdivision) (State of State of	 ory)
(Field)	mty or su	(State of Territ	o.,,
ne elevation of the derrick floor above sea	level	is 4676 ft.	
	<b>FAILS</b>	S OF WORK	
ate names of and expected depths to objective sands; sho ing points, and	w sizes, v all other	weights, and lengths of proposed casings; indicates r important proposed work)	mudding jobs, cement-
tate names of and expected depths to objective sands; sho ing points, and t is prepared to drill well with t approximately 3000°.	an oune	inipotentia proposod mana,	
is proposed to drill well with approximately 3000'.	kota Collor	ry Equipment. Pietured Cliffs wer ed with sufficient coment to	s sand expected
is proposed to drill well with approximately 3000°.  Proposed Casing Program as i 125° 8 5/8" Casing on 3900° 5 1/2" easing of	isota (ello- monto pemen	ry Equipment. Pietured Gliffs we: ed with sufficient coment to ted with 150 sacks.	s sand expected eirculate.
is proposed to drill well with appreximately 3000'.  Proposed Casing Program as i 125' 8 5/8" Casing en 3900' 5 1/2" easing end of the state of the	kota; Callen mauti pament grad v	ry Equipment. Pictured Cliffs were ed with sufficient coment to ted with 150 sacks. with 42,000/ sand for maximum	s sand expected eirculate.
is proposed to drill well with approximately 3000°.  Proposed Casing Program as i 125° 8 5/8" Casing on 3900° 5 1/2" easing of	kota; Callen mauti pament grad v	ry Equipment. Pictured Cliffs were ed with sufficient coment to ted with 150 sacks. with 42,000/ sand for maximum	s sand expected eirculate.
is proposed to drill well with approximately 3000'.  Proposed Casing Program as i 125' 8 5/8" Casing en 3900' 5 1/2" easing en 11 will be perforated and fracts	kota; Callen mauti pament grad v	ry Equipment. Pictured Cliffs were ed with sufficient coment to ted with 150 sacks. with 42,000/ sand for maximum	s sand expected eirculate.
is proposed to drill well with approximately 3000.  Proposed Casing Program as 1 125' 8 5/6" Casing on 3900' 5 1/2" easing of 3900' 5 1/2" easing of 11 will be perforated and fractal lunderstand that this plan of work must receive approximately and the second of the s	kota; Callen mauti pament grad v	ry Equipment. Pictured Cliffs were ed with sufficient coment to ted with 150 sacks. with 42,000/ sand for maximum	s sand expected eirculate.
is proposed to drill well with appreximately 3000.  Proposed Casing Program as i 125' 8 5/8" Casing on 3900' 5 1/2" easing on 3900' 5 1/2" easing of 125' and fractal will be perforated and fractal a	kota; Callen mauti pament grad v	ry Equipment. Pictured Cliffs were ed with sufficient coment to ted with 150 sacks. with 42,000/ sand for maximum	s sand expected eirculate.
is proposed to drill well with appreximately 3000'.  Proposed Casing Program as i 125' 8 5/6" Casing en 3900' 5 1/2" easing en 3900' 5 1/2" easing en 11 will be perforated and fractal lunderstand that this plan of work must receive approximately approxim	kota; Callen mauti pament grad v	ry Equipment. Pictured Cliffs were ed with sufficient coment to ted with 150 sacks. with 42,000/ sand for maximum	eirculate.  production.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Secti	on A.	: و جسر	E. Lo.	ں ہو				Date	13-13-57	
	tor CALKTINS	BTAL	OPERATE	G ACCOUNT		_Lease		<b>*</b>		
Well I		<del></del>	Letter_		ion	18			rth Range	West NMPM
Locat				South			Feet F		West	Line
	y Rio Arri of Producing			Fievation	1 00/0		Dedicated Ac	reage_		Acres
1.				mer in t	ne dedic	at ed ac	reage out in		at helows	)
	Yes	No_					rago ouvrino	u on the	prac below;	
<ol> <li>3.</li> </ol>	If the answ by communit Type of Co	er to q tizationsolid	uestion on agreem lation	ent or oth	erwise?	Yes	No	If answ	ver is "yes,	*
			wner	•				nd Descr		COSCO DOLOW.
									or was a sum of the delication of the delicati	y marin a say
		- /-				_				2.24 V (7.15)
		<del></del>		<del></del>		-			• • •	<del>1 3 1857 —</del>
Section	on. B	<del></del>		······································		-				N, NEW MEYES
						1			·	
								infor above to th	is to certing the second in Second i	d complete
	į		3							
	-	_ <b>_</b>	'						(Operation of the control of the con	Starf ative)
			S	•C		<u> </u>			Addres	
	650	990			OIL	RELICON CON CON CON CON CON CON CON CON CON	257	well plat from surve my su same the b belie Date	pentision s is the and est	the or under no till he and to to the and to the to
	i	1						Certi	ficate No.	1545