Form	9-331	a
(Feb	1951)	

 	 9

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	get Bu	reau No. 42-R358.4.
Land Office	N3	Pauloo
Lease No.	M	<i>√373</i> 3
Unit		
Maria and	THAT	31A

SUNDRY NOTICES AND REPORTS ON WELLS

<u> </u>		## (I			E112 1 45
OTICE OF INTENTION TO DRILL		SUBSEQ	UENT REPORT OF WATE	R SHUT-OFF	: <. d
OTICE OF INTENTION TO CHANGE PLA	NS	11	UENT REPORT OF SHOOT	f / 1	
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQ	UENT REPORT OF ALTER	RING CASING	
TICE OF INTENTION TO RE-DRILL OF		SUBSEQ	UENT REPORT OF RE-DR	ILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR A		- II	UENT REPORT OF ABANI		
OTICE OF INTENTION TO PULL OR ALT	i		MENTARY WELL HISTOR		
OTICE OF INTENTION TO ABANDON WI	FLL				
(INDICATE	ABOVE BY CHECK MARK	NATURE OF R	EPORT, NOTICE, OR OTHE	R DATA)	
			September 29		, 19.
ll No. PC-310 is located	d 965 ft. from	$-\left\{\begin{matrix} \mathbf{S} \\ \mathbf{S} \end{matrix}\right\} $ line	and 1125° ft. fr	$rom \left[\begin{array}{c} E \\ \hline \end{array} \right]$ line of	f sec. 13
6 8 4 13 (½ Sec. and Sec. No.)	26N (Twp.)	(Range)	(Meridian)		
· /	` - '		(Mendian)	Name of sound as	
uth Histop PC (Field)	County o	r Subdivision)		(State or Territory)	
	bjective sands; show size ing points, and all o	ther importa	nd lengths of proposed c nt proposed work)		
i is proposed to drill 500° to test the Pleti	bjective sands; show sizing points, and all o	retary	nd lengths of proposed cont proposed work)	ment to app dre program	roxidate is prop
t is proposed to drill 500' to test the Pleto 125' 8-5/8	bjective sands; show size ing points, and all of a well with ared Cliffs Sa	retary	nd lengths of proposed cont proposed work)	ment to app dre program	roxidate is prop
ei roal	bjective sands; show size ing points, and all of a wall with ared Cliffs Sand Contract	retary and The	and lengths of proposed cont proposed work) frilling equip following cas manted with e	ment to apprince of the program and the progra	roxidate is prop
is proposed to drill 500° to test the Pleto 125° 8-5/8° eiros 2500° 52° 0	bjective sands; show sizing points, and all of a well with ared Cliffs San (D Surface Clate.)	retary and The	and lengths of proposed cont proposed work) frilling equip following cas manted with e	ment to apprince of the program and the progra	roxidate is prop
i is proposed to drill 500' to test the Pieto 125' 8-5/8' eiros	bjective sands; show sizing points, and all of a well with ared Cliffs San (D Surface Clate.)	retary and The	and lengths of proposed cont proposed work) frilling equip following cas manted with e	ment to apprince of the program and the progra	roxidate is prop
is a proposed to drill 100' to test the Pietr 125' 8-5/8' eirosi 2500' 52° 0 cement	bjective sands; show sizing points, and all of the well with ared Cliffs San (D Surface Clate.)	retary on the same control of the co	definiting equiposed controlling equiposed work) fulling equiposed controlling equiposed with e	ment to application of the program	roxidate is prop
is proposed to drill 00' to test the Pietr 125' 8-5/8' ei roul 2500' 52° 0	bjective sands; show sizing points, and all of the well with ared Cliffs San (D Surface Clate.)	retary on the same control of the co	definiting equiposed controlling equiposed work) fulling equiposed controlling equiposed with e	ment to application of the program	roxidate is prop
is proposed to drill 00' to test the Pietr 125' 8-5/8' ei roul 2500' 52° 0	bjective sands; show sizing points, and all of the well with ared Cliffs San (D Surface Clate.)	retary on the same control of the co	definiting equiposed controlling equiposed work) fulling equiposed controlling equiposed with e	ment to applying programmed with a RIUL SEP3	roximate is prop
is proposed to drill 600' to test the Pietr 125' 8-5/8' ei roul 2500' 52° 0	bjective sands; show sizing points, and all of the well with ared Cliffs San (D Surface Clate.)	retary on the same control of the co	definiting equiposed controlling equiposed work) fulling equiposed controlling equiposed with e	ment to applying programmed with a RIUL SEP3	roximate is prop
is proposed to drill 00' to test the Fieto 125' 8-5/8' circul 2500' 5% Ci coment	bjective sands; show sizing points, and all of the wall with area Cliffs San (D Surface Clate. 1 - 14# J-55 St. Stured to obta	retary and The	drilling equip following cas manted with e	ment to application of the program o	roximate is prop
i is proposed to drill 100° to test the Pietro 125° 8-5/8° of real 2500° 52° 00 comental will be water fractunderstand that this plan of work new test and the state of the st	bjective sands; show sizing points, and all of the wall with ared Cliffs San (D Surface Clate.) 1 a wall with ared Cliffs San (D Surface Cliffs San (D Surface Cliffs San (D Surface Clate.) 2 - 14# J-55 3 5 tured to obtain the container of th	retary and The	drilling equip following cas manted with e	ment to application of the program and with application of the program of the pro	roximate is prop
is a proposed to drill 500' to test the Pietro 125' 8-5/8' of real 2500' 52' 0 coment will will be water fractunderstand that this plan of work new test of the composition of the compo	bjective sands; show sizing points, and all of the wall with ared Cliffs San (D Surface Clate.) 1 a wall with ared Cliffs San (D Surface Cliffs San (D Surface Cliffs San (D Surface Clate.) 2 - 14# J-55 3 5 tured to obtain the container of th	retary or the last necessity of the last nec	drilling equip following cas manted with e	ment to application of the program and with application of the program of the pro	roximate is prop
is proposed to drill 125' 8-5/8' circul 2500' 52' Circul	bjective sands; show sizing points, and all of the wall with ared Cliffs San (D Surface Clate.) 1 a wall with ared Cliffs San (D Surface Cliffs San (D Surface Cliffs San (D Surface Clate.) 2 - 14# J-55 3 5 tured to obtain the container of th	retary or the last necessity of the last nec	drilling equip following cas manted with e	ment to application of the program and with application of the program of the pro	roximate is prop
is proposed to drill 100' to test the Pieto 125' 8-5/8' eiros 2500' 52° 0	bjective sands; show sizing points, and all of the wall with ared Cliffs San (D Surface Clate.) 1 a wall with ared Cliffs San (D Surface Cliffs San (D Surface Cliffs San (D Surface Clate.) 2 - 14# J-55 3 5 tured to obtain the container of th	retary and The	drilling equip following case manage with e	enent to appropriate drig program sough comes of with second SEP3 OIL COA	roximate is prop
is proposed to drill 00° to test the Piete 125° 8-5/8° 61 roul 2500° 52° 00 coment 11 will be water frac understand that this plan of work n mpany Caulkins Cil i	bjective sands; show sizing points, and all of the points and all of the points and all of the points are of the points	retary or the last necessity of the last nec	drilling equip following case manage with e	enent to appropriate drig program sough comes of with second SEP3 OIL COA	roximate is prop
is proposed to drill 00' to test the Pieto 125' 8-5/8' ei roul 2500' 52' 0 cement 11 will be water frac	bjective sands; show sizing points, and all of the points and all of the points and all of the points are of the points	retary or the last necessity of the last nec	drilling equip following cas manted with e	enent to appropriate drig program sough comes of with second SEP3 OIL COA	roximate is prop
is proposed to drill 00' to test the Piete 125' 8-5/8' 8 roul 2500' 52' 0 00ment 11 will be water frac understand that this plan of work n npany Caulkins Cil i	bjective sands; show sizing points, and all of the points and all of the points and all of the points are of the points	retary or the last necessity of the last nec	drilling equip following case manage with e	enert to appropriate programme of with the RLU SEP3 OIL COA	roximate is prop

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

1. 37-

Section		T CONTO ANTIC			Date	9-29-58	
Operat	CAULKINS OF		YXXXY	T.eoge	Proceh		
Well N	o. PC-310 Un	it Letter P	Section		Township 26 NORTH	Range 7 Hear	NMPM
TOCALE	10 <u>965</u>	_ reet from sou	ITH Line.	1125	Feet From EA	CT	NAFE
county	RIO ARRIBA	G. L. Ele	vation6145	5	Dedicated Acreage	160	Acres
Mama O	T LLOURGINE LOL	ation Pictur	ed Cliffs		Pool South Blanco	PC	
1.	Is the Operator Yes No	the only owner	* in the dedic	ated ac	reage outlined on the	lat below?	
			Ls "no. " have t	he inte	rests of all the owner	hoon commalded	
	by communitizat	ion agreement	or otherwise?	Yes	No If answe	n je mase m p pasu gouzofids	. ea
	Type of Consol	idation			1	,05,	
3.	If the answer to	question two i	ls "no," list a	11 the	wners and their respe	tive interests h	below:
						,	
		0wner	•		Land Descri	ntion	
					Dand Descri	brion	
			/cr[110	j.	Tree to	
	<u> </u>		721.	VFN	**		
		·	/ INLULI	7 L. L.)	7		
			SEP30	1958	U.S.	24 29 10co	
			OIL CON	COM	1 ARM	METON, NEW MENN	111
Section	n. B		DIST			MEN MEN	c Y
			/ 5131	. 3		77.Q1	(in)
				 	above to the and be	kins Oil Company (Operator) 967 ington, New Mexi	olete edge
		13			Ju Ju	Address Address	1
				965′	well liplat in from from from from from from survey my supsame in the best belief Date St.		the seed of the se