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(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Sente Po
Lease	No. SF 076771
Unit_	Rece
§14	08_001_557

	NOTICES	AN	D REPORTS ON WELLS			
NOTICE OF INTENTION TO DRILL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		SUBSEQUENT REFORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST W		i	SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRIINOTICE OF INTENTION TO SHOOT		1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO PULL OF		ĺ	SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO ABANDO	ON WELL					
(IND)	CATE ABOVE BY CHECK M	IARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)			
			September 18, 1956	•j		
/ell No. <b>15-14</b> is loc	ated 300 ft. fr	om {	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{X} & \mathbf{C} \\ \mathbf{Y} \end{bmatrix}$ line of sec	•		
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	DET		OF WORK			
		AILS	OF WORK	aha .		
	to objective sands; show	AILS		obs, c		
tate names of and expected depths	to objective sands; show ing points, and a	TAILS v sizes, we all other	OF WORK reights, and lengths of proposed casings; indicate mudding jumportant proposed work)			
tate names of and expected depths	to objective sands; show ing points, and a	AILS v sizes, wall other	OF WORK  reights, and lengths of proposed casings; indicate mudding joint proposed work)	des.		
tate names of and expected depths  Frapese to dril! to 3610', set 7' 0	to objective sands; show ing points, and a	AILS v sizes, we all other	OF WORK eights, and lengths of proposed casings; indicate mudding joint proposed work)  Toss, with 150 ax count, then	dri.		
Fragese to dril! to to 3610, set 7 0 brill to 5610, set	to objective sands; show ing points, and s	AILS v sizes, wall other  5/8" d wite  Ft Lo	OF WORK eights, and lengths of proposed casings; indicate mudding joint proposed work)  O osg. vith 150 ax coment, then the last and 20 ax reg core with 175	dri ent		
Frapese to wril! to to this to 5000, set 7° 0 by of liner. For separately, each will be to the comparately, each will be to the comparately, each will be to the comparately.	to objective sands; show ing points, and s	CAILS v sizes, wall other  5/8* d wite extend F. Lo	OF WORK eights, and lengths of proposed casings; indicate mudding joint proposed work)  The control of the cont	desi ent eq		
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## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Operator PACI	FIG MOR	trest pip	SILINE	CORPORAT	ION Lease		Dat	e	wr Liping
Well No.	-14	_Section_	24	T	ownship 3	1 North	Range	6 WEST,	NMPM
Located	800	Feet Fr	om_	the SOUT	Line,_	1500	Feet Fr	om_the	WEST Line,
	RIO	AR R <b>IB</b> A	c	ounty, Ne	ew Mexico.	G. L.	Elevation_	6345.7	UNCRADED.
Name of Prod	lucing F	ormation_		Was Tar	Pool		Dedi	cated Acr	eage
	(Not	e: All dis	tance	es must b	e from out	er bound	daries of Se	ction)	
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NOTE						ند	de la seconda de		
This section of form is to be	f						RLLIVE		
used for pas wells only.	-						1 27 56		
		<i>1500'</i>	<u> </u>	o O		101	CON. COM		
			)	8		***			
$\bigvee$				8			man sarra sa		
1. Is this We		<b>LE:1"=1000'</b> al Comp. ?	Yes	. No	. <b>(</b> Th	is is to	certify that	the above	e plat was
		Question 1			pr	epared f		otes of ac	tual surveys
any other	dually c	ompleted	wells	within t	he tha	it the sa	me are true	and cor	rect to the
dedicated	_		N	<del></del>	_		knowledge		
Position.	strict i	d by [ A. !				te Surve	P. Nees	li septec	
Representing Address	PERITA	TOP AME	nis.	olius (de tam <sub>e Nom</sub>	Re	gistered nd Surve	Professio	nal Engin James P. 1	eer and/or