Form 9-331a (Feb. 1951)							
		i	!				

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Senta Pe
Lesse No.	DEADS

Unit 340 Juan 20-6 Unit 14-05-001-1051

## SUNDRY NOTICES AND REPORTS ON WELLS

					+
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE I		SUBSEQUENT	REPORT OF SHOOT!	NG OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT	REPORT OF ALTERIA	NG CASING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT	REPORT OF RE-DRIL	LING OR PEPAUL	
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT	REPORT OF ABANDO	NMENT.	1770
NOTICE OF INTENTION TO PULL OR		SUPPLEMENT	ARY WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON					
(INDIC	ATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)	
				March 13	, 19
Well No. 🕉 is loca	ated 1516 ft. fr	$\operatorname{com}_{-} \left\{ \begin{array}{c}  N  \\  S  \end{array} \right\}$ line and	1185 ft. fro	om W line of see	c. 19
Sw Section 19	20H	64	Rex		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		1
Blanco		Ric Arriba		New Mexico	
(Field)	(Cou	nty or Subdivision)		(State or Territory)	
	er Clave a CC1	h materia tac	ie throw the	sings; indicate mudding	rastion.
It is intended to dri Mid of culation will ing. One circulation	ill a well wit be used thru a will be used	th retary tool the Fictured I thru the Ho	is thru the Cliffs and sa Verde end	Mesa Verde for set intermedia is liner vill	rastion. sta cas- be set.
It is intended to dri Mad of culation will ing. Gas circulation Possible productive Casing Program: 9 5/8 at 17 7 at 3450	ill a well wit be used thru a will be used	th retary tool the Fictured thru the He thru the He the perforate seks cement c secsons.	is thru the Cliffs and sa Verde and ed and fract	Mesa Verde for set intermedia is liner will tured. T.D. 5	rastion. sta cas- be set.
It is intended to dri Mad of culation will ing. Gas circulation Possible productive Casing Program: 9 5/8 at 17 7' at 3490' of 5 1/2 at 57 The W/2 of Section 19 W/2 SF 060430.	ill a well with be used thru a will be used thru a will be used intervals will o' with 125 sewith 250 sacks 15' with 150 and 15' with 15' wi	the Fictured the Fictured thru the House the performance occurred to the comment.	is thru the Cliffs and sa Verde and end fractireulated to	Mea Verde for set intermedia is liner will cured. T.D. 5	restion.  te cas- be set.  715'.
It is intended to dri Mid of culation will ing. Gas circulation Possible productive Chaing Program: 9 5/8 at 17 7' at 3490' 5 5 1/2 at 57 The W/2 of Section 19 4/2 SF 060430.	ill a well with be used thru a will be used thru a will be used intervals will o' with 125 sewith 250 sacks 15' with 150 and 15' with 15' wi	the Fictured the Fictured thru the House the performance occurred to the comment.	is thru the Cliffs and sa Verde and end fractireulated to	Mea Verde for set intermedia is liner will cured. T.D. 5	restion.  te cas- be set.  715'.
It is intended to dri Mad of culation will ing. Gas direction Possible productive Casing Program: 95/8 at 17: 7 at 3450 to 51/2 at 57. The w/2 of Section 1: 12/2 SF 060430.	ill a well with be used thru a will be used thru a will be used intervals will o' with 125 sewith 250 sacks 15' with 150 and 15' with 15' wi	the Fictured the Fictured the Fictured thru the Herical thru the Herical thru the Herical thrust content content.  The content content to the content thrust content.  The content thrust well to this well wall in writing by the Great content.	is thru the Cliffs and sa Verde and end fractireulated to	Mea Verde for set intermedia is liner will cured. T.D. 5	restion.  te cas- be set.  715'.
It is intended to dri Mid circulation will ing. Gas circulation Possible productive Chaing Program: 9 5/8 at 17/ 7" at 3450" 5 1/2 at 57 The W/2 of Section 1: 1/2 SF 000430.	ill a well with be used thru a will be used thru a will be used intervals will 0' with 125 se with 250 sacks 15' with 150 a dedicated ork must receive approve	the Fictured the Fictured the Fictured thru the Herical thru the Herical thru the Herical thrust content content.  The content content to the content thrust content.  The content thrust well to this well wall in writing by the Great content.	is thru the Cliffs and sa Verde and end fractireulated to	Mea Verde for set intermedia is liner will cured. T.D. 5	restion.  te cas- be set.  715'.
It is intended to drive in the circulation will ing. Gas circulation will ing. Gas circulation Possible productive in the productive in th	be used thru n will be used intervals will  o' with 125 se with 250 sacks 15' with 150 a  g is dedicated  ork must receive appro-	the Fictured the Fictured the Fictured thru the Herical thru the Herical thru the Herical thrust content content.  The content content to the content thrust content.  The content thrust well to this well wall in writing by the Great content.	is thru the Cliffs and sa Verde and end fractireulated to	Mea Verde for set intermedia is liner will cured. T.D. 5	restion.  te cas- be set.  715'.
It is intended to drive in the circulation will ing. One circulation will ing. One circulation Possible productive in the productive in th	be used thru n will be used intervals will  o' with 125 se with 250 sacks 15' with 150 a  g is dedicated  ork must receive appro-	the Fictured the Fictured the Fictured thru the Herical thru the Herical thru the Herical thrust content content.  The content content to the content thrust content.  The content thrust well to this well wall in writing by the Great content.	is thru the Cliffs and sa Verde and end fractireulated to	Mea Verde for set intermedia is liner will cured. T.D. 5	restion.  te cas- be set.  715'.

### CIL CONSERVATION COMMISSION

## WELL LOCATION AND/OR GAS PRORATION PLAT

					,	*****		DA	ATE MAR	сн 8, 1956	_
									-	F. 080430	
MULL NO.	50	SECT	ION1	9	TOWNSHI	P 28	NORTH	_RANGE	6 WES	ST. NOT	37
LCCATED_	1	510 FEET	FROM _t	he SOUT	THLIN	E	1185	_FEE <b>T</b>	FROM	the WEST LIN	1 m
	RIO AF	RIBA	_COUNTY,	NEW M	EXICO	•	G. L.	ELEV	ATION	6608.0 UNG	RADED.
NAME OF	PRODUCTN	G FORMAT	ton <b>mes</b> a	VERDE	PO OI	BL	INCO	ED <b>I</b> CAT	red acre	262.76 AGE <b>263.12</b>	<u>/</u>
		All di									
			2/65.46	~ <del>/ ^</del>	-1	26	40'		] · steam	(CEME)	
					Marketi Person			ĺ	1		
		++	-+-	_+-		<del> </del>	<del> </del> -	<del> </del>	1 1	MG 1 - 13-56	
		1							3   13 11		Specific
								<u> </u>	1		
				} 				i I			
						<del>                                     </del>		[	\$		
		472			19	<u> </u>			NOOO3/W		
		\$			on Anna and				NO		
			- 517 - 0801-30		<u> </u>	ļ. — -	<u> </u>	<u> </u> 	- NJ	•••	<b>ग</b> ित्
			//85 <del>′ -</del> @		Andrew Control						ction of
		1	7700	-	- Store		<u> </u>	<u>'</u>	-	fun is	to be used
				۱ ،						tor dia	rells only
		<b>}</b>	-+4	<del>-</del> + -	- 1	<del> </del> -	<del> -</del>	<del> </del>	1		
-					100			<b> </b>			
			2170.08	e ) inc	EAST hes enua	26 37 7 m	40'	,		<b>Y</b>	
						Γ		<del>- ,</del>	•		
		dify that Told not					1.		ale Mofi	.a Dund Com No <b>x</b>	-
tia le by	me or v	mler my	supermi	sion an	id that		2.			is to Tuesti	
		nue and c d belief		on one	best of					there and contact	
Tute So	<b>rve</b> yed j	27 F	'EBRUARY	1956				the	dedicate	u kompayy.	1. 3. 31 cm. 2.
2.7,04. 3.4		a 7	2	-//				les.		255	
	mari Prof	essional	Incine	an and	00 1	orn		Mame	R. C.		<del></del>
	nveyor	JAMES F	LEESE					Fosi	tion _	rtrolous By	Linear
	•	N. MEX.	REG. N	10. 1463		7 2 9 1	753	Rann	esenting	El Paso Bar	turel Gas
	•			•	CIL		. JU	nepn		997, Farali	gton, N.M.
					1	Def		Adur	ess		<del></del>
(Seal)			WEST $\frac{1}{2}$ 263.12	SEC. DE	EDICASED	Table 1 To 6	and the second				
d'armin	aton, Ja	er 'ಓಡ <b>್</b> ೦				,					