

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency	
	artile	Tellial.
Allottee	Mosell.	4.17
Lease No.	Continue	- 234
	Trans.	279

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	2 1					
NOTICE OF INTENTION TO CHANGE PLANS	SUBSI	QUENT REF	PORT OF WATER	SHUT-OFF_		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSE	QUENT REP	ORT OF SHOOTIN	IG OR ACI	DIZING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSE	QUENT REP	ORT OF ALTERIN	G CASING.		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSE	QUENT REP	ORT OF REDRILL	ING OR R	EPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSE	QUENT REP	ORT OF ABANDO	NMENT		
NOTICE OF INTENTION TO ABANDON WELL	SUPPL	EMENTARY	WELL HISTORY		71 1/1	
(INDICATE ABOVE BY CHECK MARK	NATURE OF	REPORT, NO	TICE, OR OTHER D	PATA)	. `	
desrilla *C*				mil eg	20,	, 1956.
(H Sec. and Sec. 10.)	(Ivange)	I.K.	(Meridian)		ine of sec	
(Field) (County o	r Subdivision	-	Ben h	miao_		
		•		(State or T	erritory)	
ne elevation of the derrick floor above sea leve	el is	ft.				
DETAIL	S OF W	ORK				
ate names of and expected depths to objective sands; show sizes			of proposed casing	s: Indicat	o moral di ;	
DETAIL ate names of and expected depths to objective sands; show sizes ing points, and all oth			f proposed casing work)	s; indicat	e mudding jo	bs, cement
ate names of and expected depths to objective sands; show sizes						obs, coment
ate names of and expected depths to objective sands; show sizes ing points, and all other transfers to drill will be	s, weights, as her importan	nd lengths of proposed	e Plater			obs, cement
ate names of and expected depths to objective sands; show sizes ing points, and all other transfers to drill will be		nd lengths of proposed				obs, coment
ate names of and expected depths to objective sands; show sizes ing points, and all other transfers to drill will be	s, weights, as her importan	nd lengths of proposed	e Plater			bs, coment
te names of and expected depths to objective sands; show sizes ing points, and all other than in the same interest to drill will lie a depth around 2500°. Car making it is a depth around 2500°. Car making it	s, weights, as her important de to	and lengths of the proposed	e Plater		file for	obs, coment
te names of and expected depths to objective sands; show sizes ing points, and all other than in the same interest to drill will lie a depth around 2500°. Car making it is a depth around 2500°. Car making it	s, weights, as her importan	and lengths of the proposed	e Plater	d CIL	file for	obs, coment
to our intentions to drill will lie, a depth around 2500°. Car easing : of Mayor casing - commuted with the of 5-1/2° casing - commuted with	e, weights, as her important de to program a 200 si	dengths on proposed	e Plater	d CIL	file for	obs, coment
te names of and expected depths to objective sands; show sizes ing points, and all other than in the same interest to drill will lie a depth around 2500°. Car making it is a depth around 2500°. Car making it	e, weights, as her important de to program a 200 si	dengths on proposed	e Plater	d CIL	file for	obs, coment
to our intentions to drill will lie, a depth around 2500°. Car easing : of Mayor casing - commuted with the of 5-1/2° casing - commuted with	e, weights, as her important de to program a 200 si	dengths on proposed	e Plater	d CIL	file for	obs, coment
to our intentions to drill will lie, a depth around 2500°. Car easing : of Mayor casing - commuted with the of 5-1/2° casing - commuted with	e, weights, as her important de to program a 200 si	dengths on proposed	e Plater	d CIL	file for	obs, coment
to our intentions to drill will lie, a depth around 2500°. Car easing : of Mayor casing - commuted with the of 5-1/2° casing - commuted with	e, weights, as her important de to program a 200 si	dengths on proposed	e Plater	d CIL	file for	obs, coment
to our intentions to drill will lie, a depth around 2500°. Car easing : of Mayor casing - commuted with the of 5-1/2° casing - commuted with	e, weights, as her important de to program a 200 si	dengths on proposed	e Plater	d CIL	RELL CON	Marie Constitution of the second
is our intentions to drill will he a depth around 2500°. Car casing ; of Market casing - counted with the or 5-1/2° casing - counted with designated drilling unit is the his	e, weights, as her important the important t	test ti	follows follows connect.	off	RELL CON	Marie Constitution of the second
ing points, and all other control of the control of	e, weights, as her important the important t	test ti	follows follows connect.	off	file for	COM.
ing points, and all other control of the control of	e, weights, as her important the important t	test ti	follows follows connect.	off	RELL CON CONST. 3	COM.
in points, and all other control of the control of	e, weights, as her important the important t	test ti	follows follows connect.	off	RELL CON CONST. 3	COM.
ing points, and all other control of the control of	e, weights, as her important the important t	test ti	follows follows connect.	off	RELL CON CONST. 3	COM.
in points, and all other control of the control of	e, weights, as her important the important t	test ti	follows follows connect.	oderi	CON CONT. 3	OM.

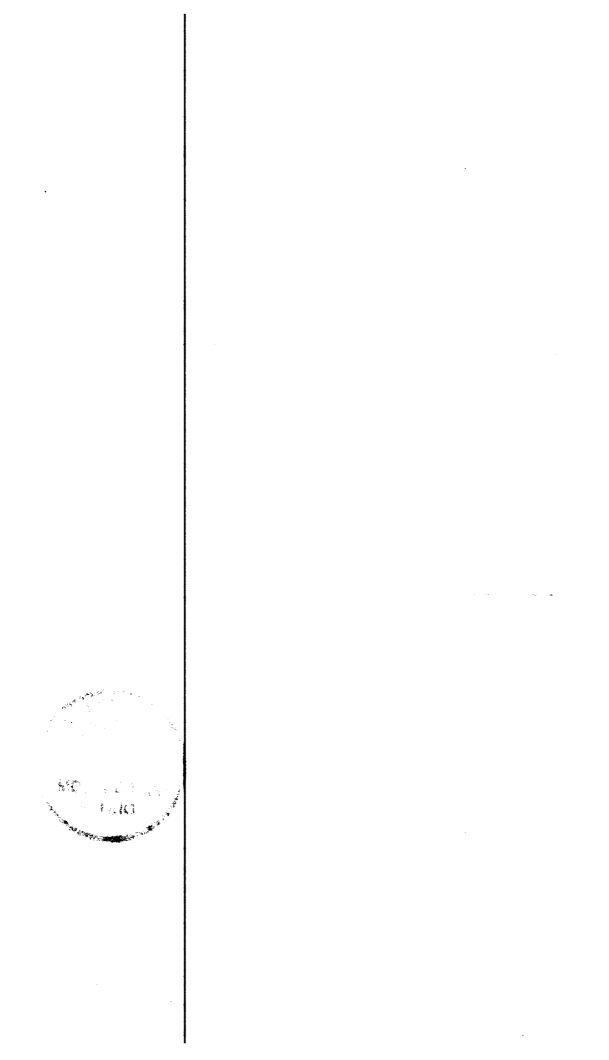


NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		_					Date	Trender !	1996_
Operator	REILI OI	L COMPANY			Lease	JICAR	ILLA "C"	 	
Well No.	8	Section_	27	Town	ship 25	NORTH	Range 5 W	IST,	NMPM
Located	1450	Feet F	rom_tl	e NORTH	Line,	1190	Feet From	the WEST	Line,
	RIO	ARR IBA	Coun	ty, New 1	Mexico.	G. L.	Elevation	,	
Name of Pr	oducing I	Formation	Plater	d Cliffs	Pool	-feef gra	Dedicate	d Acreag	e N e
	(Not	te: All dis	tances r	nust be fi	om oute	r bounda	ries of Section	on)	
						!			
						1			
		`.	. 1			 			
	Į	, and a second	ξi			i			
	¥		<u> </u>		-			_	
		//90'	5			į			
						1			
						1			
			1			į			
				Marie Ma	27			_	
			i			į			
			1						
NOTE								ŀ	
This section form is to be			ĺ			ļ	(ACO)		
used for gas	 				∔		OFFHVA	H	
wells only.			Ì			<i></i>	KITEIAFI	۱۲	
							NOV 21 -		
l	:		İ			1	OIL CON. CO	M. /	
			1			[DIST. 3		
V		LE:1"=1000'	<u>_i</u>			<u>.</u> . <u>.</u>		_	
1. Is this		al Comp.	? Yes_	No 🗷 .	•		ertify that the	_	
2. If the a	newer to	Question	lie ves	are the			om field notes or under my	and the second second	~
		completed	-			-	e are true an	–	
dedicate	d acreag	e?Yes	No	•	best	of my k	nowledge and	belief.	
Name	(Bigned)	1. 3. Serp	er		Date	e Survey	ed. P_{17N}	OVEMBER 1	956
Position.	Material	**************************************			0	men	8. Leeze		
Representin	ng Jkail		No.		1 \	istered d Survey		· — .	
Address		A - une uniquellity	mark Tuttel	********	y de n	a barvey	74 - 140 - 1	es P. Lee	8 6



1		
,	,	
	÷	
`		

Form 9-381 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
disertitle Debat
Allottee Allottee

Loase No. Compress A

NOTICE OF INTENTION TO DRILL	CURCEAUTO
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	REPAID OF REDRILLING OR REPAID
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	DEC
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Stanoue 9 %	10
destin to	(5.7)
ell No. is located 1450 ft.	from line and 1:50 ft from III
/4 Seption 27 opp	mile and the trom W line of sec.
(14 Sec, and Sec. No.) (Twp.)	
- Interior III	(Range) (Meridian)
(Field)	inty or Subdivision)
e elevation of the derrick floor above sea	ievei istt.
e names or and expected depths to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemill other important proposed work)
Elication of and expected depths to objective sands; show ing points, and all the sands; show ing points; show ing points, and all the sands; show ing points; show ing po	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemill other important proposed work)
11ad 3-3/6" take to 688". Set 10 jake. 27") at 256" w/200 stee. 2	vizes, weights, and lengths of proposed casings; indicate mudding jobs, cemula other important proposed work) See Cartesians. Circulated. PEC 11 1956 OIL CON. COM. DIST. 3
11ad 3-3/6" take to 688". Set 10 jake. 27") at 256" w/200 stee. 2	vizes, weights, and lengths of proposed casings; indicate mudding jobs, cemula other important proposed work) See Cartesians. Circulated. PEC 11 1956 OIL CON. COM. DIST. 3
11ad 3-3/6" take to 688". Set 10 jake. 27") at 256" w/200 stee. 2	values, weights, and lengths of proposed casings; indicate mudding jobs, cemulated important proposed work) Signature Section 1956 OIL COM 105
11.00 3-3/6 to 668 . Set 10 jules. 2971) at 246 1/200 size. P	vizes, weights, and lengths of proposed casings; indicate mudding jobs, cemula other important proposed work) See Cartesians. Circulated. PEC 11 1956 OIL CON. COM. DIST. 3
indextand that this plan of work must receive approval in pany Skally Cil Skills	vizes, weights, and lengths of proposed casings; indicate mudding jobs, cemula other important proposed work) See Cartesians. Circulated. PEC 11 1956 OIL CON. COM. DIST. 3



.

•