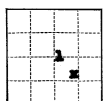
Form 9-331 b (April 1952)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy
diene	1110
Allottee	Contract / 10
Lease No	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE P		·	UENT REPORT OF WATER SHUT-C UENT REPORT OF SHOOTING OR	1
NOTICE OF INTENTION TO TEST WATE			UENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO REDRILL (1	1	UENT REPORT OF REDRILLING O	1 1
NOTICE OF INTENTION TO SHOOT OR	i i	ll .	UENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR A		II .		
NOTICE OF INTENTION TO ABANDON		SUPPLEN	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL			JUN
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF RE	EPORT, NOTICE, OR OTHER DATA)	U.S. GEORGIA FARMINGTON, 19.56
'ell Nois loc	ated 1650 ft. fro	m S line	and 1650 ft. from	line of sec.
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Fildest PC	Rio Arriba		No. of the last of	leri ee
(Field)		or Subdivision)	(State	e or Territory)
		LS OF Wes, weights, and ther important	nd lengths of proposed casings; in	dicate mudding jobs, coment-
	objective sands; show size ing points, and all o	es, weights, an ther importan	ed lengths of proposed casings; in at proposed work) Consing and communicating and communicating and communicating and communication to total depth	
he elevation of the desired tate names of and expected depths to property to drill the gal. Then drill commit for the wall. The second of the wall. The second of the wall.	objective sands; show size ing points, and all of the same sands; show size ing points, and all of the same sands; show size in the same sands we saw and same same same same same same same same	es, weights, and ther important of the contract of the contrac	ed lengths of proposed casings; in at proposed work) cossing and consust to ensure the Pictured Cliffs cat to total depth iming 160 cores, in	to surface v/75 sx v/175 sx seg formation with , run tubing and a dedicabel to this
Propose to drill to the gal. Then drill compant. Performed approximately to go complete wall. The wall.	objective sands; show size ing points, and all of the same sands; show size ing points, and all of the same sands; show size in the same sands we saw and same same same same same same same same	es, weights, and ther important impo	ed lengths of proposed casings; in at proposed work) cossing and consust to ensure the Pictured Cliffs cat to total depth iming 160 cores, in	to surface v/75 sx v/175 sx seg formation with , run tubing and a dedicabel to this
Propose to drill to be got. Thus dril coment. Furfaceto approximately 10,0 complete wall. The	objective sands; show size ing points, and all of the same sands; show size ing points, and all of the same sands; show size in the same sands we saw and same same same same same same same same	es, weights, and ther important impo	d lengths of proposed casings; in at proposed work) consing and consult c	to surface v/75 sx v/175 sx seg formation with , run tubing and a dedicabel to this
Tropose to drill to go. Then dril count. Furfaceto agreementally 10,0 counts. The standard of wall. The standard of wall. The standard of wall.	objective sands; show size ing points, and all of the same sands; show size ing points, and all of the same sands; show size in the same sands we saw and sands are sands and sands are same sands are sands a	es, weights, and ther important impo	d lengths of proposed casings; in at proposed work) consing and coment of the proposed casing and coment of the proposed casings; in	to surface v/75 sx v/175 sx seg formation with , run tubing and a dedicabel to this

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				or Gas	Date				
Operator					Lease_	Jies	 Pilla Indian	mm 1 3 2 2 3 2 3	
Well No.	3	Section 1		_Town	ship_24	NORTH	Range 4 W	est n	МРМ
Located	650	_Feet Fro	om_the_SO	u th]	Line,	1650	Feet From	the BAST	Line,
	RIO AR	eto a	County	New M	[exico	G I.	Elevation 6	199.7	_
Name of Produ	icing Fo	rmation_1	Matured C	liffe	Pool_	Villaget	Dedicate	d Acreage_	160
	(Note	: All dista	nces mu	st be fr	om oute	r bounda	ries of Sectio	<u>n)</u>	
			i			1			
						i	,		
			 			1	<u> </u>		
	1		İ			uspt	سنشيط	162	
	-		† – – .		 -		 	7	
						!			
						j			
						ļ			
			<u>i</u> _		1	! !			
					<u> </u>			-	
						Contrac	t # 126		
			1			CEDI	•		
NOTE	_		İ	,		i		\$	
This section of form is to be			1			γ 	1650 '		
used for gas		. – – –	<u> </u>						
wells only.			İ						
			1			i			
			! [59			
			ĺ			ìi			
V			 						
1 To 4hio 327-17	SCALE	:1=1000,			·			#	
1. Is this Well	i a Duai	Comp. ?	YesNo	<u>X</u> .			rtify that the		
2. If the answer to Question 1 is yes, are there				prepared from field notes of actual surveys made by me or under my supervision and					
any other dually completed wells within the			that	the same	e are true and	correct to			
dedicated ac	Ωh .		_ ^{No}	 •	best	of my k	nowledge and	belief.	
Name Ray	Phillips	St St			Date	Surveye	ed 🔑 3 🕷	AY, 1956	
Position.	t Manage	r, Product			(A)		P. doese		
Representing Address 500 5	ine Rich	6 Product:	on Corpor	M.		stered Survey	Professional I	. Leese	nd/or



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965
Farmington, New Mexico

June 8, 1956

Horthwest Production Corporation 520 Sisms Building Albuquerque, New Mexico

Re: Jicarilla Contract 126

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 7, 1956 covering your well No. 1-1 "S" in Not SEt sec. 1, T. 2h N., R. & W., N. M. P. M., Rio Arriba County, New Mexico, Wildcat B.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Prilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

Jorig. Jed.) P. T. McGRATH

P. T. McGrath District Engineer

PIMcGrath:ac cc - Jicarilla Agency





UNITED STATES DEPARTMENT OF THE INTERIOR SEQUOGICAL SURVEY

