COPY

Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.

Indian Agency Window Rock Arizona

Allottee Harold Begay Lease No. 14-20-603-1312

SUNDRY NOTICES AND REPORTS ON WELLS

					1	
NOTICE OF INTENTION TO DRILL	<u>X</u>	SUBSEQUENT REPORT OF	WATER SHUT-OFF) — — ; ·		
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF	SHOOTING OR ACTO		VE	D
NOTICE OF INTENTION TO TEST WATER SH	UT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	DOTA E 4	000	
NOTICE OF INTENTION TO REDRILL OR RE	PAIR WELL	SUBSEQUENT REPORT OF	REDRILLING OR RE	PATRO 1 1 0 1	70b-	
NOTICE OF INTENTION TO SHOOT OR ACID	IZE	SUBSEQUENT REPORT OF	ABANDONMENT	إحددالهد دالهدا	├ + !	VEY
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL I	IISTORY			100
NOTICE OF INTENTION TO ABANDON WELL					-	
					-	
(INDICATE ABO	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, O	R OTHER DATA)			
		_				
	-	0	ctober 11	, 19	9 <u>56</u>	-
	, 3080 t. t	[M] 1:	, τ. τ	ing of sec	25	
Well No. 1 is located	1 1900 ft. from	S ine and oo	$\mathbb{W}_{\mathbb{C}}$	inic of sec.	-	-
	050	977	NEUTOA (
C NW SW Sec. 25 (¼ Sec. and Sec. No.)	25N (R	ange) (N	Ieridian)			
				Marri an		
Wildcat	San Ji		New	VIEXICO		
(Field)	(County or S	mparvision)	(50000)			
The elementary of the derrick flow	or above sea level	; 6611.0 ft GL				

The elevation of the derrick floor above sea level is

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is planned to set approximately 175 ft. of 10-3/4" OD surface casing and circulate cement to surface. It is then planned to drill with conventional rotary tools and mud to an approximate total depth of 5300 ft. The Gallup sand will be cored, and drill stem tested if the core indicates commercial productivity. Electric and micrologs will then be run. If commercial oil shows are encountered 5-1/2" OD 14# J-55 seamless casing will be set through the pay section and cemented with 200 sacks of regular cement. Gamma Ray logs will be run and the well will be selectively perforated and sand-oil fraced for completion.

If the well is a dry hole, it will be plugged in accordance with State rules and regulations.

I understand t	tions may be o		
Company	Anderson-Prichard Oil Corpora		RELEIVED
Address	1740 Broadway	27/2014	OCT 16 M56
	Denver, Colorado	By KARLA GAS	OIL CON. COM.
		Title District S	Superintendent.

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7

u bo ille isi. Pisol itti

101 16 pp

ST uncertain

. The second of the second of

ar Datieb

The solution of the solutions of the solution of the solution.

 \mathbb{R}^n with \mathbb{R}^n and \mathbb{R}^n and \mathbb{R}^n be given as accoracy, when \mathbb{R}^n is a substantial constant.

nobbern y co 120 prakaże 1-godia ki

1910 mosmung Jenven, Golombo



NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

OANDI	77) OAN 1	ON - PRICHARD OIL CORPORAT			T	** 170	Date			
Well No.		_Section	25	Tow	nship <u>25</u>	NORTH	Range 11 k	est,	N	MPM
Located	1980	Feet Fr	om the	South	Line,	660	Feet From	the	WEST	_Line,
	SAL	JUAN	County	, New	Mexico.	G. L.	Elevation6	<u>611.0</u>	UNGR	ADED.
Name of Prod	lucing F	ormation_			Pool_		Dedicate	d Ac	reage_	
	(Note	: All dist	ances m	ust be f	rom oute	er bounda	ries of Sectio	n)		
			i					–		
			İ			j				
			[!				
						ļ		.		
	, ,		1			} 	V.			
	1		+		†					
			! !			! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			İ			İ				
			1			ļ				
			İ			 				
		** *** *******************************	+		25	· · · · · · · · · · · · · · · · · · ·		4		
	·		1							
	_66	<u>oʻ</u> o				 				
NOTE			İ		:	İ				
orm is to be						[
sed for gas ells only.			 		+			105		
lengs only.		a,	!			i	/	KL	LIV	m/
		0861						1.71	13	:56
		Ì	İ			Ì	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	dir o	CON. C	OM.
	;		1		i 	Ţ	•		DIST. 3	
V			<u> </u>					- The state of the		
1. Is this We		E:1"=1000' 1 Comp. ?	Yes N	۱o .	Thi	s is to ce	ertify that the	above	e plat	was
		_			pre	pared fro	om field notes	of ac	tual s	urveys
2. If the ans any other of		Question 1					or under my	_		
dedicated a				iin the			e are true and nowledge and			tne
	J					•	0			
NamePosition.					Date	e Survey	ed 9 OCT	DBER 1	956	
Representing						istered	Professional	Engir	neer a	nd/or
Address						d Survey	or Jamesni	P. Lee		