

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY Farmington, New Mexico

July 10, 1956

Amerada Petroleum Corporation Drawer D Monument, New Mexico

> Re: Navajo Allotted 11-20-603-324

Centlement

Receipt is acknowledged of your "Notice of Intention to Drill" dated July h, 1956 covering your well No. 2 Salena White in NW: SW: sec. 8, T. 25 N., R. 12 W., N. M. P. M., San Juan County, New Mexico, Bisti Lever Gallup ext.

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

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

Very truly yours.

(Orig. Sad.) P. T. McGRATH

F. T. McGrath
District Engineer

PTMeGrath:ae cc - Navajo Agency





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

ndian Agency

Neverte Allested

Allottes Salama White

Lease No. 14-90-603-324

3

			1 == 1				
	INTENTION TO DRILL		i li	NT REPORT OF WAT	ER SHUT-OFF		
	NTENTION TO CHANGE P		JODDE GOL	TING OR ACIDIZING.	ZING		
	NTENTION TO TEST WATE			}			
	NTENTION TO REDRILL (COSSEQUENT NEI ON OF MEDICIERING ON REI WILL				
	NTENTION TO SHOOT OR		SUBSEQUE				
	NTENTION TO PULL OR A		SUPPLEME	?Y			
NOTICE OF	INTENTION TO ABANDON	WELL					
	(INDICAT	E ABOVE BY CHECK MAR	RK NATURE OF REPO	PRT, NOTICE, OR OTH	ER DATA)		
				hiy 4,	,	, 19	
Vell No	is loc	ated 1965 ft. f	rom S line a	and 660 ft.	from W line of	sec.	
m/l su	/4 Sec. 6	7-25-H	1-12-V	mon			
	oc, and Sec. No.)	(Twp.)	(Range)	(Meridian	, and and la		
P44 10W	(Field)	(Course	ty or Subdivision)		(State or Territory)	·	
	(4.00)	(Coun.	of Gabarting		(State of Territory,	,	
he elevat	ion of the derrick	floor above sea l	evel is	ft. Not Det	armined		
					1		
					i		
		DETA	AILS OF WO	RK			
tate names «	of and expected depths to	objective sands; show	sizes, weights, and l	engths of proposed o	asings; indicate mudd	ling jobs, ce	
		objective sands; show	sizes, weights, and l l other important p	engths of proposed oproposed work)			
	of and expected depths to	objective sands; show	sizes, weights, and l l other important p	engths of proposed oproposed work)	asings; indicate mudd		
		objective sands; show	sizes, weights, and l l other important p	engths of proposed oproposed work)			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed oproposed work)			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed or proposed work) tish Rotary Landa 3004			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed oproposed work) Ath Rotary Leath			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed or proposed work) tish Rotary Landa 3004			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed or proposed work) tish Rotary Landa 3004			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed or proposed work) tish Rotary Landa 3004			
		objective sands; show	sizes, weights, and l l other important p	engths of proposed or proposed work) tish Rotary Landa 3004			
n to dr: ld: l/A" 7/8"	ill to 5000' to Casing 8-5/8" 5-1/2"	objective sands; show ing points, and si took the Ca	izes, weights, and la other important parties. Limp Send with the service of the	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		
n to dr: ld: l/4" 7/8"		objective sands; show ing points, and si took the Ca	izes, weights, and la other important parties. Limp Send with the service of the	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		
n to dr: ld: l/4" 7/8"	Sealor Sealor 8-5/8" 5-1/2"	objective sands; show ing points, and si to test the fla	izes, weights, and later important; Limp Send we serve the serve	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		
to design to des	Sealor Sealor 8-5/8" 5-1/2"	objective sands; show ing points, and si to test the Galling Sands	izes, weights, and later important; Limp Send we serve the serve	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		
to design to des	Sealor Sealor 8-5/8" 5-1/2"	objective sands; show ing points, and si to test the Galling Sands	izes, weights, and later important; Limp Send we serve the serve	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		
to design to des	Sealor Sealor 8-5/8" 5-1/2"	objective sands; show ing points, and si to test the Galling Sands	izes, weights, and later important; Limp Send we serve the serve	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		
n to dr.	Sealor Sealor 8-5/8" 5-1/2"	objective sands; show ing points, and si to test the Galling Sands	izes, weights, and later important; Limp Send we serve the serve	engths of proposed or proposed work) Esh Rotary Rankle 3004 5000	Tools all the		

Dickers Brown Dick

Section 1.

• Section 1.

The second secon

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		<u></u>	CII Loca	cion dia	, 01 Gai	7 1 101411		ate	July 4, 1956
Operator_	AMERADA PI	ETROLEUM CO	RPORATION		Lease	Salana	Mhi to		
Well No	2	Section	8	Town	ship 25	NORTH	Range	12 WE	ST, NMPM
Located	1980	Feet Fr	om_the	SOUTH	Line,_	6 6 0	Feet F	rom_t	he WEST Line,
	SAN JUAN		County	, New M			Elevation	n	
Name of P	roducing 1	Formation_	Callup &	nđ		Disti Los Called		icated	Acreage 160
	<u>(</u> Not	te: All dist	ances m	ust be fr	om out	er bound:	aries of S	ection)	
			•						
			! 				 		
	ļ		1						
	\						<u> </u>		
			•					·	
			1						
	<u> </u>		 		8		ļ		
	¥								
	- 60	50'-0	1				1	i	
NOTE This sectio				1			***************************************		
form is to	be		.						
used for ga wells only.	s		 		 		 		
		<i>'8</i>							
		78	İ						
								9[[]	
V	36	VLE:1"=1000'	1					-UL/	(2)
1. Is this		al Comp. ?	Yesl	√o <u>×</u> .	Th	is is to c	eri fy he	the a	pove plat was actual surveys pervision and
2. If the	answer to	Question 1	is yes,	are ther	e ma	epared ir .de by m.e	om lieig,	Tiny se	pervision and
-	-	completed v		hin the	tha	t the san	ne are u knowledge	ie and	rrect to the
dedicat	ed acreage	- Tes	NO	•) be	st or mry i	Mowreage	and be	errer.
Name Position.	11 /s	nuk	N.O. 5	nt th	Da	te Survey	ed f 20	JUNE	1956
Represent		de Atrola					Professi	onal E	ngineer and/or
Address_	Nex !	135 Juntari	ion, Now	dent ee	La	nd Surve		es P. Le ex. Reg	eese . Nc. 1463