Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Buc Ap	get Bureau No. 42–R359.4 roval expires 12–31–60.	
Indian Age	лсу	
·	**************************************	
Allottee		
I anno No		

	Control of the Contro
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ADDITIONS SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR 23 1961 SUBSEQUENT REPORT OF ABANDONMENT: SUPPLEMENTARY WELL HISTORY 1. S. GEOLOGICAL SURVE
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ft. from ${N \brace S}$ line and ft. from ${E \brack W}$ line of sec.
	wp.) (Range) (Meridian)
iorsechoc (Find)	(County or Subdivision) (State of Territory)
he elevation of the derrick floor ab	pove sea level isft.
	DETAILS OF WORK
ing n	
Complessed is contemplated to prespect to drill a soll of \$ 5/8" o	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen soints, and all other important proposed work) at the cabayes learns are a company minute total dept all canadage to curfuce. In the Gallup formulature a 6 1/2 Galla carring oil
de propose de drill a se ll A 1802 A 2003 A 2003 A 5	at the obays local or or opposited te total dept .D. angler will be one and communed to curfuce.
is propose to drill a sell of 1300°. Its contemplated :	at the obays local or or opposing te total dept .D. angler will be one and communed to curface.
ic propose to drill a sell of (1800). 100° of 8 5/8" o Sompletten is contemplated :	at the obove local to a manage to surface. In the Gallup formations as 1/25 C.D. casing of the FEB 2 7 1961 On COM.
to propose to drill a soll of 1800's 100' of 8 5/8" of some splated is contemplated in the soll of sol	at the mbove loans we are presented to surface. In the Gallup formation, a 5 1/2 0.0. casing of a few approval in writing by the Geological Survey before operations may be commenced.
Tunderstand that this plan of work must recompany Tage Aslantic Refining	at the missys learns we are previous to surface. In the Gullup formation, a 5 1/2 C.D. casing oil FEB 2 7 1961 Company Company
string will be need? Somplesses is contemplated : of 1800.7 foo. of 9 2/3. o	et the obove location of a paramiante total depteration the Gullup formation. A 5 1/2" C.D. casing oil FEB 2 7 1961 Company Company

Ignacio

Ute Min. Tribal 0707-408-05-4I

र १८ १६ क्षिप्रदेशसम्बद्धाः स्टब्स्ट १५८**६** स्टब्स्ट २०११ स्टिमिन्द्राकृतसम्बद्धाः ।

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Section A.					Date repruary 21, 1901			
				Date		***	1		
Operator THE ATLANTIC REFINING COMP	ANY	_Lease	UTE	**					
Well No. 11 Unit Letter F Sec	tion 35		Townsh	ip <u>31. I</u>	ORTH	Range 1	6 WEST, NM		
Located 2105 Feet From the NORT	H_Line,	2105		Feet F	om th	e WEST	L		
County SAN JUAN G. L. Elevatio 5647.0			Dedicated Acreage 39.765						
Name of Producing Formation Gallup			_Pool_	Hors	esnoe-	carrib			
1. Is the Operator the only owner in the dedica Yes No No	ted acreage o	utlined on t	he plat	below?					
2. If the answer to question one is "no", he agreement or otherwise? YesN						_			
3. If the answer to question two is "no", list	all the owne	rs and thei	r respec	tive inte	erests be	elow:			
Owner			L	and Des	cription	. a e	Π ππ π= rs.		
		اکم	'CII'A		ΙΝ̈́	c C E			
		. LL	LIYE	0/		FEB 23	1961		
		FEB	27 196	51	U.S.	GEOLOGICA	I SHBVE		
			UNI CC		<u> </u>	Transport	מימו		
Section B.	Note: All	distances			er bound	aries of se	ection.		
This is to certify that the information	!				1	1			
in Section A above is true and complete			1		t	ı			
to the best of my knowledge and belief.		-	-:		1				
The Atlantic Refining Co.	!				ı	1			
(Operator) L. B. Kelly	1		-50		1				
(Representative)	·		2/6		1	ì			
P. O. Bóx 520		2105	0 -		1	-			
(Address)					1		1 .		
Casper, Wyoming				35					
		_	-	+	<u>'</u>		N		
Ref: SJE survey dated October 1958			1		,	l l			
told bull bull to the control of the	•			İ	,	!			
	<u> </u>			 		 			
			,		1		1		
	+ -	-	- 1	†	. !				
			1	-	1				
	<u>'</u>		i		<u> </u>				
					1				
	0 330 660 9	90 1320 1650	1980 23 10	2640 2	150	0 1000	500 0		
		0 1	le 4 inch		1 1 : 1 -				

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Farmington, New Mexico

Date Surveyed 8 February 1961

Registered Professional Engineer and/or Land Surveyor

James P. Leese N. Mex. Reg. No. 1463