(April 1952)					
		1 1 3 4 1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ager	ndian Agency					
Wind	Window Rock					
Allottee N	avajo Tribal					
Lease No	14-20-603-73					

	TICES AND REP	PORTS ON WELLS		
OTICE OF INTENTION TO DRILL	1 11	T REPORT OF WATER SHUT-OFF.		
ICE OF INTENTION TO CHANGE PLANS		T REPORT OF SHOOTING OR ACIDIZING		
ICE OF INTENTION TO TEST WATER SHUT- ICE OF INTENTION TO REDRILL OR REPAIR		T REPORT OF ALTERING CASINE		
ICE OF INTENTION TO SHOOT OR ACIDIZE		T REPORT OF REDRILLING OR REPAIR		
ICE OF INTENTION TO PULL OR ALTER CAS		T REPORT OF ABANDONMENT.		
TICE OF INTENTION TO ABANDON WELL		I GICHE		
		FASTSLAGTON, NEW		
(INDICATE ABOVE I	BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)		
	***************************************	December 15 , 19.50		
Havajo No. 15 is located	1980 ft. from line as	nd 660 ft. from line of sec. 32		
W Svi Sec. 32		(")		
	31 N 16 W Twp.) (Range)	Meridian)		
rseshoe Gallum A	San Juan			
(Field)	(County or Subdivision)			
elevation of the destale does a				
	DETAILS OF WO			
propose to drill a well 1500. 190. of 8-5/81	DETAILS OF WOR	RK Ingths of proposed casings; indicate mudding jobs, cemen reposed work) Ion to an approximate total dept set and cemented to surface.		
propose to drill a well 1500'. 100' of 8-5/8" mpletion is contemplated	DETAILS OF WOR	ngths of proposed casings; indicate mudding jobs, cemen reposed work) ion to an approximate total dept set and cemented to surface.		
propose to drill a well 1500. 190. of 8-5/80	DETAILS OF WOR	ngths of proposed casings; indicate mudding jobs, cemen reposed work) ion to an approximate total dept set and cemented to surface.		
propose to drill a well 1500°. 190° of 8-5/8"	DETAILS OF WOR	ngths of proposed casings; indicate mudding jobs, cemen reposed work) ion to an approximate total dept set and cemented to surface.		
propose to drill a well 1500°. 190° of 8-5/8"	DETAILS OF WOR	ngths of proposed casings; indicate mudding jobs, cemen reposed work) ion to an approximate total dept set and cemented to surface.		
propose to drill a well 1500°. 190° of 8-5/8"	DETAILS OF WOR	nights of proposed casings; indicate mudding jobs, cemer reposed work) ton to an approximate total dept set and cemented to surface, ation. Should the well prove		
propose to drill a well 1500°. 190° of 8-5/8"	DETAILS OF WOR	ion to an approximate total dept set and cemented to surface. Should the well prove		
propose to drill a well 1500°. 190° of 8=5/8"	DETAILS OF WOR	ion to an approximate total dept set and cemented to surface. Should the well prove		
propose to drill a well 1500°. 190° of 8.5/8" pletion is contemplated ductive a 5-1/2" O.D. of	DETAILS OF WOIl sands; show sizes, weights, and le points, and all other important product the above location. Do casing will be in the Gallup forms it string will be us	ion to an approximate total dept set and cemented to surface. Action. Should the well prove		
propose to drill a well 1500. 190. of 8.5/8" pletion is contemplated ductive a 5-1/2" O.D. of	DETAILS OF WOI sands; show sizes, weights, and le points, and all other important pr at the above locati at the above locati at the Gallup forms in the Gallup forms il string will be us	ion to an approximate total dept set and cemented to surface. Should the well provessed.		
propose to drill a well 1500. 190 of 8-5/8" mpletion is contemplated oductive a 5-1/2" O.D. of	DETAILS OF WOI sands; show sizes, weights, and le points, and all other important pr at the above locati at the above locati at the Gallup forms in the Gallup forms il string will be us	ion to an approximate total dept set and cemented to surface. Action. Should the well prove		
propose to drill a well 1500. 100 of 8.5/8" pletion is contemplated ductive a 5-1/2" O.D. of	DETAILS OF WOI seands; show sizes, weights, and le points, and all other important pu at the above locati Decasing will be in the Gallup forms il string will be us elve approval in writing by the Gening Company	ion to an approximate total dept set and cemented to surface. Ation. Should the well prove sed. OIL CON. COM. DIST. 3 cological Survey before operations may be commenced.		
propose to drill a well 1500°. 190° of 8.5/8" pletion is contemplated ductive a 5-1/2" O.D. of oderstand that this plan of work must recommonly the first of the standing of t	DETAILS OF WOI seands; show sizes, weights, and le points, and all other important pu at the above locati Decasing will be in the Gallup forms il string will be us elve approval in writing by the Gening Company	ion to an approximate total dept set and cemented to surface. Action. Should the well prove		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

tion A.	ana ang	W4W4 TO	Date	December 15, 19
rator THE ATLANTIC REFINING I No. Unit Letter L Se	ction 32	e NAVAJO Township	31 NORTH Ra	nge 16 WEST, NM
ated 1980 Feet From the SC nty SAN JUAN G. L. GALLE	ion 5412.0	Dedicated	Acreage	. 39-42 Act
e of Producing Formation		1.001		sh os Gallup
Is the Operator the only owner in the dedic	ated acreage outlined	on the plat belo	w?	
YesNo If the answer to question one is "no",	ique the interacts of	all the owners	heen consolid	ated by communitizat
agreement or otherwise? Yes				
If the answer to question two is "no", lis	at all the owners and	11/17.	e interests belo	w:
Owner	/ KLUL	VED Land	Description	
	Drc •			ECEIVE
	DEC 1 8	1958		العطام الما
	OIF CON	COM.		
	DIST	3		S
			<u>ن</u> .	ULUGICAL S
etion B.	Note: All distan	ces must be from	n outer boundar	res of section.
in the second of the second of	ı	i :	1	1
s is to certify that the information Section A above is true and complete		:	1	1
the best of my knowledge and belief.	+		1	
E ATLANTIC REFINING COMPANY		ı	i	·
A. D. Kloseperator)	· · · · · · · · · · · · · · · · · · ·		1	:
(Representative)				, .
(Address)			1	
sper, Wyoming		;	1	1
	7		l	1
	660		<u> </u>	N
			,	
			i i	
	o		:	1
•	186			
	-	+		+
		-		1
			· · · · · · · · · · · · · · · · · · ·	1
		0 1650 1980 2310 264		



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.

Scale 4 inches equal 1 mile

Date Surveyed 19 October 1958

Registered Professional Engineer and/or Land Surveyor

JAMES P. LEESE No. 1463