(April 1952)						
		<u>-</u>				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Window Rock
Allottee Navajo Ute Kim. Tribal
Lease No. 11:=20=6 0=3531
Lease 140.

Y

NOTICE OF "	NTENTION TO DRILL		I G	DOTOUT: 7	TODE OF 1114	WIT AFT	I
	NTENTION TO CHANGE PLA	NC	1 1	•	EPORT OF WATER SI EPORT OF SHOOTING	9 7	1
	NTENTION TO TEST WATER		1 11	-	PORT OF SHOOTING	9	- W-
	NTENTION TO REDRILL OR		1 11		PORT OF REDRILLI		AY 2 0 19
-	NTENTION TO SHOOT OR A		1 11		EPORT OF REDRILLI	11.	H-6-19
	NTENTION TO PULL OR ALI	· · · · · · · · · · · · · · · · · · ·	1 11	-	Y WELL HISTORY		OLOGICAL
	NTENTION TO ABANDON WE		30	LLTEWEMIN	WELL HISTORY		शह की
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE	OF REPORT, 1	OTICE, OR OTHER D	OATA)	
					Mey 1	9	19. 59
	Navajo B						•
Vell No	is locat	ted 615 ft.	from S	line and	2330 ft. fro	m 🖺 line o	f sec. 20
i se	Sec. 20	31 N	(၁) " ဒီ			(——)	
	c, and Sec, No.)	(Twp.)	(Range		(Meridian)	}	
	Gallup	Sen Juan		,	(Meridian) New Hearten		
	(Riald)	(Con	inty or Subdiv	rision)		(State or Territor)	r)
	groun						
	ion of the derrick-h	Odr above sea DEI	TAILS O	F WORK			ding jobs, cemen
		Odr above sea DEI	TAILS O	F WORK			ding jobs, cemen
State names o	on of the derries in	DET above sea	TAILS O	F WORK	hs of proposed casin sed work)	ngs; indicate mud	
state names o e propos £ 1500°	on of the derick in a second depths to of the derill a second lettion	DET above sea DET bjective sands; shorting points, and at the	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	egs; indicate mud	
e propos £ 1500° ill be s	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	egs; indicate mud	tal depth
e propos £ 1500° ill be s	on of the derick in a second depths to of the derill a second lettion	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	egs; indicate mud	tal depth
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	egs; indicate mud	tal depth
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	egs; indicate mud	tal depth
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	orimate to	told epth face casin
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	MAY 21	1959
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	orimate to	1959
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	MAY 21	1959
e propos 1500°	on of the derrick has and expected depths to of set of completion set and comen techniques.	DET above sea DET bjective sands; shorting points, and all at the in the Gal ito surfac	TAILS Of waizes, weight all other impact of the land all other impact of the land all other impact of the land all other impacts of the land all other impac	F WORK ts, and length ortant proportion mention.	hs of proposed easing the sea appropriate the	MAY 21	1959
e propos 1500° ill be s il strir	on of the derical and expected depths to of and expected depths to of and a will a will be used.	DET above sea DET bjective sands; showing points, and ell at the in the Gal ito surfac	TAILS O	F WORK ts, and lengt cortant proportion metion. uld the	to an appr 100° of 8 Well prove	MAY 21	1959 L. COM.
proposition of the state of the	on of the derica has and expected depths to one of the for completion set and cemen becaused. The Atlantic	DET above sea DET bjective sands; shorting points, and ell at the in the Gal i to surfac	TAILS Of waizes, weight all other implements of the state	F WORK ts, and lengt octant proportion nation. uld the	to an appr 100° of 8 Well prove	MAY 21	1959 L. COM.
proposition of the proposition o	ion of the derries he and expected depths to one to drill a we for completion set and cemented will be used. The Atlantic	DET above sea DET bjective sands; showing points, and all at the in the Gal ito surface Refining C	TAILS Of waizes, weight all other implements of the state	F WORK ts, and lengt octant proportion nation. uld the	to an appr 100° of 8 Well prove	MAY 21	1959 L. COM.
propose 1500 sill be sill strin	on of the derica has and expected depths to one of the for completion set and cemen becaused. The Atlantic	DET above sea DET bjective sands; showing points, and all at the in the Gal ito surface Refining C	TAILS Of waizes, weight all other implements of the state	F WORK ts, and lengt octant proportion nation. uld the	to an appr 100° of 8 Well prove	MAY 21	1959 L. COM.
propose 1500 lil be sil strin	ion of the derries he and expected depths to one to drill a we for completion set and cemented will be used. The Atlantic	DET above sea DET bjective sands; shorting points, and ell at the in the Gal i to surfac Refining C	TAILS Of waizes, weight all other implements of the second	F WORK ts, and lengt ortant proportion contion cuition cuit the	to an appr 100° af 8 well prove	MAY 21 OIL CONDIST	1959 I. COM.
propose 1500 sill be sill strin	ion of the derries had and expected depths to one set and completion set and comen too will be used. The Atlantic P. O. Box 520	DET above sea DET bjective sands; shorting points, and ell at the in the Gal i to surfac Refining C	TAILS Of waizes, weight all other implements of the second	F WORK ts, and lengt ortant proportion contion cuition cuit the	to an appr 100° of 8 Well prove	MAY 21 OIL CONDIST	1959 I. COM.

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

V

615

3 57,575%

H.E. OR WELL

- Nebra company

Har

OLLS

A. T. L. H

1.65 200

E35

No proposa do 1918 e unil no the above location to un approximente deletery to of 1870. This is and companied to muchase. Should be used properties the cold for a line of the cold and a line of the cold the acting will be well

In Atlantic Colores Santari

050 200 40 40

Bolomyk areneall

Dell'in Saperinte

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

erator. THE ATLANTIC REPINING CO.	MDANY			Date	New 19,	4777
		Lease	NAVAJO			
ll No. 23 Unit Letter 0 S	ection 20	0220	_Township	31 NOR	TH Range 1	WEST NI
At the second of	tion 5553 O	2110	F	est From	the East	1
me of Producing Formation Galler	2011		Dedicate	d Acreage		A
Is the Operator the only owner in the dedi	cated acreage or	itlined on	the plat he	HOUSE	boe Gellin	
108No						
If the answer to question one is "no",	have the intere	sts of all	the owne	rs been co	neolidated by	
agreement or otherwise? Yes	No	If answe	is "yes"	, Type of	Consolidation	on.
If the answer to question two is "no", i	ist all the owner	s and the	ir respecti	ve interest	s below:	
Owner			Lan	d Desortin	AP.	
				/of		•
				/ nu	/LIVI A	
•	_			MAN	, LU	1
				МДУ	21 1950	
				/OIL CC	M. COM.	/
				DIS	T 3	£ <u>-</u> -
tion B.	Note: All d	listances	must be fro	om outer ho	oundaries of s	estion.
					Chicaries of 8	ection.
is to certify that the information	i		1	ļ		1
ection A above is true and complete			1	i		ł
he best of my knowledge and belief.		-	-1 +	1-		7
JASantida Balkintan Canana	1		1	1		1
(Oberator)	1		<u> </u>	1		1
D. Clarin	-		1	1		1.
(Representative)	1 *		1	1		ı
11ing Superintendent			-1	!_		
(Address)	+		1	ı		ı [
De Box 580	1	ļ	1	20]	1
		 -	+	50		
ser, streets			1	ŀ	}	,
	1		1	1	l	,
		-	-, +	1-		N
	,		1			, []
•	1		1	<u>i_</u>		.
	1		. 7			
	1		,]	. 1		
	+ -	-	-1 4	1	2/10	
	ı		, }	. 9	4 -	
	1		,	3	.	
		———				

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.

(Seal)

Farmington, New Mexico

Date Surveyed 28 APRIL 1959

Registered Professional Engineer and/or Land Surveyor JAMES P. LEESE N. Mex. Reg. No. 1463