	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		Window Rock Allotton Navajo Tribal Losso No. 11-20-603-734
SUNDRY N	OTICES AN	ID REPORTS (	ON WELLS
NOTICE OF INTENTION TO DRILL	2	SUBSEQUENT REPORT OF WA	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS			OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF AL	TERING CASING
NOTICE OF INTENTION TO SHOOT OR ACI			EDRILLING OR REPAIR 2, 1950
NOTICE OF INTENTION TO PULL OR ALTER			ORY AGICAL
NOTICE OF INTENTION TO ABANDON WELL			
UNDICATE AB	UVE BT CHECK MARK NA	TURE OF REPORT, NOTICE, OR O	_
		Janu	ary 30 19 59
Nevajo B		_	
Vell No is locate	d 1980 ft. from		t. from $\{W\}$ line of sec. 19
		· · ·	
11: St. Sec. 19 (14 Sec. and Sec. No.)	(Twp.) (	16 W N. Range) (Merid	<b>eri 6 1 el'i 6</b> lian)
Horseshoe Gallup lyt	San Ju	<u>)an</u>	New Mexico
(Field)		Subdivision)	(State or Territory)
(Field)	(County or	Subdivision)	(State or Territory)
(Field)	(County or above sea leve	<sup>Subdivision)</sup> 1 is <b>5608</b> ft.	(State or Territory)
(Field)	(County or above sea leve	Subdivision)	(State or Territory)
(Field) [The elevation of the <b>descendent</b>	(County or <b>ER</b> above sea leve DETAIL: octive sands; show sizes,	Subdivision) l is <b>5608</b> ft. S OF WORK	(State or Territory) (State or Territory) ed casings; indicate mudding jobs, coment-
(Field) [The elevation of the <b>descendent</b>	(County or <b>ER</b> above sea leve DETAIL: octive sands; show sizes,	Subdivision) l is <b>5608</b> ft. S OF WORK weights, and lengths of propose	(State or Territory)
(Field) [The elevation of the <b>descendent</b>	(County or <b>ER</b> above sea leve DETAIL: octive sands; show sizes,	Subdivision) l is <b>5608</b> ft. S OF WORK weights, and lengths of propose	(State or Territory)
(Field) ground The elevation of the <b>dissibility</b> State names of and expected depths to obj	(County or <b>Babove sea leve</b> <b>DETAIL:</b> <b>octive sands; show sizes, <b>ing</b> points, and all oth <b>all at the abc</b></b>	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment-
(Field) ground The elevation of the <b>densitie</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 8-5/	(County or DETAIL OCTAIL Cotive sands; show elses, ing points, and all oth all at the abo	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonited to surface.
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonited to surface.
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contempla:	(County or DETAIL DETAIL octive sands; show elses, ing points, and all oth all at the abo 0 0.0. casing bed in the Gal	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a wa of 1500'. 100' of 3-5/ Completion is contemplation prove productive a 5-1/	(County or mabove sea leve DETAIL: octive sands; show sizes, ing points, and all oth all at the abc 0.D. casing bad in the Gal 24 J.D. oil st	Subdivision) l is	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemonted to surfaces hould the well prove
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contemplation prove productive a 5-1/ I understand that this plan of work mu	(County or DETAIL DETAIL ective sands; show sizes, ing points, and all oth all at the abo O.D. casing bad in the Gal 20 J.D. oil st	Subdivision) l isSOB ft. S OF WORK weights, and lengths of propose ar important proposed work) OVE location to an y will be set and lup formation. S bring will be set hring will be set	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemented to surface. hould the well prove and comented to surface.
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a wa of 1500'. 100' of 3-5/ Completion is contemplation prove productive a 5-1/	(County or DETAIL DETAIL ective sands; show sizes, ing points, and all oth all at the abo O.D. casing bad in the Gal 20 J.D. oil st	Subdivision) I isSOB ft. S OF WORK weights, and lengths of propose ar important proposed work) OVE location to an y will be set and Lup formation. S bring will be set hring will be set	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemented to surface. hould the well prove and comented to surface.
(Field) ground The elevation of the <b>descention</b> State names of and expected depths to obj We propose to drill a war of 1500'. 100' of 3-5/ Completion is contemplation prove productive a 5-1/2 I understand that this plan of work mut Company The Atlantic	(County or DETAIL: DETAIL: A cotive sands; show sizes, ing points; and all oth all at the abc O.D. casing bed in the Gal C. D. oil st ust receive approval in w Mefining Comps	Subdivision) I isSOB ft. S OF WORK weights, and lengths of propose ar important proposed work) OVE location to an y will be set and Lup formation. S bring will be set hring will be set	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemented to surface. hould the well prove and comented to surface.
(Field) ground The elevation of the <b>densities</b> State names of and expected depths to obj We propose to drill a w of 1500'. 100' of 3-5/ Completion is contemplation prove productive a 5-1/ I understand that this plan of work mu	(County or <b>DETAIL</b> <b>DETAIL</b> <b>Soutises sands; show sizes, ing points, and all oth <b>Souther and all oth</b> <b>South State State</b> <b>South St</b></b>	Subdivision) I isSOB ft. S OF WORK weights, and lengths of propose ar important proposed work) OVE location to an y will be set and Lup formation. S bring will be set hring will be set	(State or Territory) ed casings; indicate mudding jobs, coment- approximate total depth cemented to surface. hould the well prove and comented to surface.

Mandow Rock lievejo Tribal 15-603-05-11

R

N. . . ъ. -

.

1

きた

• . بالتر in a star Second \$ 

이상 학교 같은 것이 같이 했다.

1975) 1977 - 1977 1977 - 1977 

Τοτα. (7-108-6-57) <b>ΝΕΨ ΜΕ</b>	EXICO OIL CONSERVATION COMMISSION
<u>Weil 1</u>	Location and Acreage Dedication Plat
ection A.	Date JAN. 13, 1959
	3
ell No. 0 Cate: 1980 0 SAN JUAN ame of Producing Formation 15 the Operator the only owner in the dedic YesNo	COMPANY Lease NAVAJO   Section 19 Towaship 31 NORTH Range 16 WEST NMP   H Line 706 Feet From WEST 60 Line   Figs 5608.0 Dedicated Acr Acr Contraction Acre   Pool Pool Pool Pool Pool Pool
	have the interests of all the owners been consolidated by communitization. Notice of the interest of answer is "yes", Type of Consolidation.
If the answer to question two is $(n_0)^{n_0}$ is	ast all the owners and their respective interests below:
Owner	ast an the owners and their respective interests below:
· · · · · · · · · · · · · · · · · · ·	(11ULIVLD) EFB 2 1959.
	FEB3 1930 ULOGICAL SU.
· · · · · · · · · · · · · · · · · · ·	01L COL 3 /
ection B.	Note: All distances must be from outer boundaries of section.
his is to certify that the information Section A above is true and complete the best of my knowledge and belief.	
The Atlantic Refining Company	
(Operator) B. J. Serrain	
P. O. Box 520	
(Address) Ceoper, Hyoming	19
• • • • • • • • • • • • • • • • • • •	706 N
	O B B B
	<b>0</b>
SALD LAGO	0 330 650 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Scale 4 inches equal 1 mile
This is to c	certify that the above plat was prepared from field notes of actual surve
made by me	e or under my supervision and that the same are true and correct to the b viedge and belief.

Farmington, New Mexico

24

(Sbelly

January 10, 1959 Date Surveyed B.

Registered Professional Engineer and or Land Surveyor Temps P. Leese N. Mex. Res. No. 11.63