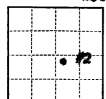
Budget Bureau No. 42-R-359.3. Approval expires 12-31-55. Indian Agency Mindow Rook, APIB.

Allottee Post-Ho-Sa

Lease No.



## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P	LANS		PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF.	SUBSEQUENT RE	PORT OF ALTERING PASING
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY	Y WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL		FARMINGTO ALSI
(mm.a.	TE ABOVE BY CHECK MARK I	MATTINE OF PERSON AN	NEW NEW NO.
unaron:	I ABOYE OF CHECK MARK!	MIONE OF REPORT, N	Hery 6,
			,
Vell No. 2 is loc	cated 1985 Sft. from	$\mathbf{m} \left\{ \begin{array}{l} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and	1972.1t. from   line of sec.
Wt 524 8ec. 24	25-3		N.M. S.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
(Field)	(County o	x Subdivision)	(State or Territory)
		*****	
m 1	0	6927	
The elevation of the derrick	: floor above sea lev	rel is ft.	•
The elevation of the derrick			•
	DETAI	LS OF WORK	
	DETAI	LS OF WORK	, hs of proposed casings; indicate mudding jobs sed work)
	DETAI	LS OF WORK	
State names of and expected depths to	DETAI	LS OF WORK	hs of proposed casings; indicate mudding jobs sed work)  neet cament = Circulate
	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK	hs of proposed casings; indicate mudding jobs sed work) ; _ page cument = Circulate
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	hs of proposed casings; indicate mudding jobs sed work) ; _ page cument = Circulate
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	hs of proposed casings; indicate mudding jobs sed work) ; _ page cument = Circulate
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	hs of proposed casings; indicate mudding jobs sed work) ; _ page cument = Circulate
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	hs of proposed casings; indicate mudding jobs sed work) ; _ page cument = Circulate
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	hs of proposed casings; indicate mudding jobs seed work)  . neet cument - Circulate M hrs. Teated 8 5/5 cas
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	he of proposed casings; indicate mudding jobs seed work)  . neet cament - Circulate M bre. Tested 8 5/8 case  RECEIVED  MAY 1 2 1958
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion occurred  m occurred	he of proposed casings; indicate mudding jobs seed work)  . neet cament - Circulate M bre. Tested 8 5/8 case  RECEIVED  MAY 1 2 1958
State names of and expected depths to	DETAIL of objective sands; show size ing points, and all of the case of the ca	LS OF WORK  se, weights, and length ther important propo- tion 160 sizes  m occurre 2	hs of proposed casings; indicate mudding jobs seed work)  . neet coment - Circulate  M brs. Tested 8 5/5 cas  RECEIVED  MAY 1 2 1958  OIL CON. COM.
State names of and expected depths to CA' of 8 5/8" Surface ad Done 12:15 PH, Hey before and after dri	DETAIL of objective sands; show size ing points, and all of the control of the co	LS OF WORK  s, weights, and lengther important propo-  ther important propo-  the 160 dies  the 000000000000000000000000000000000000	RECEIVED  MAY 1 2 1958 OIL CON. COM. DIST. 3
State names of and expected depths to the state of the st	DETAIL of objective sands; show size ing points, and all of the conting of MA  4. 1950. MA  11.122 prog. Po	LS OF WORK  se, weights, and lengther important proposed to the 160 size of th	hs of proposed casings; indicate mudding jobs seed work)  . neet coment - Circulate  M brs. Tested 8 5/5 cas  RECEIVED  MAY 1 2 1958  OIL CON. COM.
State names of and expected depths to the state of the surface and beautiful that this plan of work the surface and the surfac	DETAIL of objective sands; show size ing points, and all of the control of the co	LS OF WORK  se, weights, and lengther important proposed to the 160 size of th	RECEIVED  MAY 1 2 1958 OIL CON. COM. DIST. 3
State names of and expected depths to the state of 8 5/8" Surface and Done 12:15 PM, Hay before and after dri	DETAIL  o objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands of the s	LS OF WORK  se, weights, and lengther important proposed to the 160 size of th	RECEIVED  MAY 1 2 1958 OIL CON. COM. DIST. 3
State names of and expected depths to the state of the surface and after drive to the surface and after drive the	DETAIL  o objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands of the s	LS OF WORK  se, weights, and lengther important proposed to the 160 size of th	RECEIVED  MAY 1 2 1958 OIL CON. COM. DIST. 3

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7

(CN) DA (CN) CN (CN)