## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency The Lindian

Allottee U.S. H. Mar. Tribal Lease No. 5 445 7465 Res. 14-20-151-46

## SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE P	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZÍN	, and the second of the secon
OTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	الكون بالمراب
OTICE OF INTENTION TO SHOOT OR	i i	SUBSEQUENT REPORT OF ABANDONMENT.	71 11
OTICE OF INTENTION TO PULL OR I	1	SUPPLEMENTARY WELL HISTORY.	<del>(11 0)(1</del>
NOTICE OF INTENTION TO ABANDON WELL			
(INDICAT	TE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Karels 86	. 19 🥦
Indi	cated the ft. from	$\mathbf{m} \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\mathbf{m} \begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line	
m/L, m/L, 15	338	M. K. P. K.	
(14 Sec, and Sec. No.)	(Twp.)	(Range) (Meridian)	POEIL
Yarda Gallup	549 JNA	or Subdivision) (State or Terri	COTH-FIVE
(Field)	(County o	OL DUDGITISION)	Vrnriir
e elevation of the derrick	s floor above sea lev	vel is 5665 ft. C. L.	APR 2 195
		1	MI II &
		LS OF WORK \	OIL CON. CO
		,	
te names of and expected depths t	o objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate n ther important proposed work)	Adding phy Street
1. San 67 3ta. 50° #165° 8.5.3. 0	, J-55 15.50 on concret with hi lar at 1187° to I stage three Sal	noing on March 2, 1959. Cacing one. regular concet with 2% g	Landed at
1. Sen 67 jts. Sp #165" X.S.J. C helter stage sol 2. Commission escent commis with M 3. Non temperature h. Perforate h hel 5. Non 54 jts. P.	, J-55 15.50 on constact with 50 lar at 1187' is i stage thre Sel gal on Harsh J, austray on Hars les at 1855' and J-55, b.75 tok	noting on Narch 2, 1959. Cacking on Narch 2, 1959. Cacking the control of the 25 per cacking on 1959 - top of control of 1 presents up to 2600 per- produced on Narch 2, 1959. Leaded LLEGIBL	landed at pal. Set regular per k.K.B. at 2227 k.K.
1. Sien 67 jts. Sp. 23. C. Beher stage soll. 2. Committed second solds. 3. Non temperature h. Parterate h hell. 5. Ren 54 jts. P.,	, J-55 15.50 on constact with 50 lar at 1187' is i stage thre Sel gal on Harsh J, austray on Hars les at 1855' and J-55, b.75 tok	noting on March 2, 1959. Casing dos. regular conset with 2% p is her stage caller with 100 sto. 1959	landed at pal. Set regular per k.K.B. at 2227 k.K.
1. Sien 67 jts. 58 2165 2.3.2. C. Heber stage col. 2. Commiss with S. Jone temperature is not be personned in the S. Hen 54 jts. 2.3.  I understand that this plan of were supported in the S. Hen 54 jts. 2.3.  I understand that this plan of were supported in the S. Hen 54 jts. 2.3.	, J-55 15.50 on consted with 50 lar st 1127 15 is stage when 5al paid on March Jo ourself on March Joseph Joseph J-55, b. 77 total constant of the March Joseph Joseph J-55, b. 77 total constant of the March Joseph Jo	noting on Narch 2, 1959. Cacking on Narch 2, 1959. Cacking the control of the 25 per cacking on 1959 - top of control of 1 presents up to 2600 per- produced on Narch 2, 1959. Leaded LLEGIBL	landed at pal. Set regular per k.K.B. at 2227 k.K.
1. San 67 jta. 58° 236° 2.5.3. C. John stage only 2. Commission december of the same stage only 3. Non temperature 4. Perfected h half 5. San 54 jta. 8°, mpany Senthers	, i-ff 15.5/ an immediate with 50 ller st 1127' is adapt when Saligal on Karoli J., survey on Here is 1125' and is at 1125' an	noting on Narch 2, 1959. Cacking on Narch 2, 1959. Cacking the control of the 25 per cacking on 1959 - top of control of 1 presents up to 2600 per- produced on Narch 2, 1959. Leaded LLEGIBL	landed at pal. Set regular per k.K.B. at 2227 k.K.