(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency							
**	فيعنا	<b>)</b>					
Allottee			****				
Lease No.	No.	17-00-62	-01				

## SUNDRY NOTICES AND REPORTS ON WELLS

				SENANT OF WATER O	UIT OFF	!
	TO DRILL		SUBSEQUENT P	REPORT OF WATER SI		1
	TO CHANGE PLANS	1	li .	REPORT OF ALTERING		
	TO TEST WATER SHUT-OF	ı	- 1	REPORT OF REDRILLI		-
	TO REDRILL OR REPAIR	1		REPORT OF ABANDON		45.2
	TO SHOOT OR ACIDIZE	ı		RY WELL HISTORY		<b>)</b>
-	TO PULL OR ALTER CASI	į				
DIICE OF INTENTION	TO ABANDON WELL		ll .			*
	(INDICATE ABOVE BY	CHECK MARK NA		NOTICE, OR OTHER D		
				herek 13,		, 19
ll No.	is located	igne ft. from	line and	ft. fro	m (E) line of s	se <b>c</b>
M 12 Sec	. 22	P323	(S)		( <del>117)</del>	
(14 Sec. and Sec.	. No.) (T	wp.)	(Range)	(Meridian)	=	
Verde-dally	<b>)</b>	سار ددا		<b></b>	w limite	
(Field)		(County or	Subdivision)		(State or Territory)	
	the derrick floor ab	DETAIL	s of wor	rths of proposed casi	ngs; Indicate muddi:	ng jobs, cemen
	ected depths to objective ing p dwill a wall out of depths while depths when to the own	DETAIL sands; show sizes oints, and all other controls of the control of the	S OF WOR	rths of proposed casi	ngs; Indicate muddin he finethe fi nedag will 1 5-1/8", 15 che. The fi	ng jobs, cemer nyumbian he ent s . W., & S nutio ut
	ected depths to objective ing p dwill a wall out of depths while depths when to the own	DETAIL sands; show sizes oints, and all other than the sands.	S OF WORL s, weights, and lengter important pro	rths of proposed casi	ngs; indicate mudding the Shekke State Sta	ng jobs, cemer
	ected depths to objective ing posterior and the second depths will be seen as follows:	DETAIL sands; show sizes oints, and all other than the sands.	S OF WORL s, weights, and lengter important pro	rths of proposed casi	ngs; indicate muddings; indicate	ng jobs, comer nyumbian he ent a
ste names of and exp propose to an extinct propose trans- tion and trans- tion conting to a cored with it work to be at low stories	ected depths to objective ing p drill a wall o ad twint depth whel to the ma s are as fallon til to run to i awade oil.  c done in accom o Sil and Gan (	DETAIL sands; show sizes oints, and all other sands of the sands of th	S OF WORL	ths of proposed casin posed work)  the through the state of the state		ont a
graphe to an extend to an extend to an extend to a conting we conting to be a conting to be a low that the low that to be a low that the low that	ected depths to objective ing posterior and the second depths will be seen as follows:	DETAIL sands; show sizes oints, and all other sands of the sands of th	S OF WORL	ths of proposed casin posed work)  the through the state of the state	GONIOCOM:	of mmenced.
graphic to an expense to an extense to the continue to the continue to the law that the law through the law th	ected depths to objective ing p drill a wall o ad twint depth whel to the ma s are as fallon til to run to i awade oil.  c done in accom o Sil and Gan (	DETAIL sands; show sizes oints, and all other sands of the sands of th	S OF WORL	ths of proposed casin posed work)  the through the state of the state		ont a
propose to an extende to an extende to an extende to the casting with the last two theretoes to be a surface to the cast to be a surface.  I understand that the propose of the cast to be a surface to be a s	ected depths to objective ing p drill a wall o ad twint depth whel to the ma s are as fallon til to run to i awade oil.  c done in accom o Sil and Gan (	DETAIL sands; show sizes oints, and all other shows the show the show the shows the show the shows the sho	S OF WORL	ths of proposed casin posed work)  the through the state of the state	GONIOCOM:	ont a
the names of and exp  yengence to  an ections  the continue  the continu	sected depths to objective ing p  include the second depth when to the second depth to	DETAIL sands; show sizes oints, and all other shows the show the show the shows the show the shows the sho	S OF WORL	ths of proposed casin posed work)  the through the state of the state	GONIOCOM:	. M. 6-5 water wi

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-128

		Date	
Operator TENNESSEE GAS TRANSMISSION CO.	Lease UTE MOU	NTAIN TRIBE HAH	
Well No., 6 Section 22 Tow	enship 31 N	Range 15 *	NMPM
Located 2310 Feet From south	Line, 330	Feet From east	Line,
San Juan	Mexico, G. L. Eleva	tion 5595	
Name of Producing Formation	Pool,	Dedicated Acreas	œ .
(Note: All distances must be	from outer boundar.	ies of Section)	
		No. of the second	
		+	
		1	TIME
		/ KOL	PFIAED!
		WAR	23 1957
SECT	10N 22		ON. COM.
		330	OIST. 3
!		0	
<del></del>	<del> </del>	+	
		23	
		0	
	·		
i			
Scale 1 Inch Equals 1000 Feet	A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	BE S. MARKAGARETE MORLEY METAN IN R. S. HAMBER MARKACE S.	N
<ol> <li>Is this Well a Daal Comp.? Yes No</li> <li>If the answer to Question I is yes, are there any other dually completed wells within the dedicated</li> </ol>	from field notes	v that the above plat wo of actual surveys mad vision and that the sa	h ma or
acreage? Yes No	and correct to th	e best of my knowledg	and belief.
Name	Date Surveyed	March 8, 1957	1 33 M
Position	$\sim$ .	. 1	Italia
Representing	Stephe		y —
Address	Registered 1	STEPHEN H. KIN Professional Engineer and I	