# Form 9-381 b (April 1952)

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency							
The	Man Tril	al Lands	•				
Allottee							
I N-	Continue	11.00.	inh on				

### SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUPCEOUTAIT PEROP		
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANSOTICE OF INTENTION TO TEST WATER SHUT-OFF		OF SHOOTING OR ACIDIZING	
		OF ALTERING CASING	+ 1
OTICE OF INTENTION TO GLOOT OF ANDERS		OF REDRILLING OR REPAIR	1 1
OTICE OF INTENTION TO SHOOT OR ACIDIZE		OF ABANDONMENT	1 1
OTICE OF INTENTION TO PULL OR ALTER CASING		L HISTORY	a de la C
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
	<u> </u>	<b>1.</b>	, 19.36
ll No is located	Lft. from $\binom{\blacksquare}{S}$ line and $\blacksquare$	$\blacksquare$ ft. from ${                                   $	ес.
(1/4 Sec, and Sec. No.) (Twp.)	(Range)	(**)	
,	(Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territory)	
e names of and expected depths to objective sands:	DETAILS OF WORK  ; show sizes, weights, and lengths of participation in the proposed with the proposed	oroposed casings; indicate mudding ork)	g jobs, cement-
te names of and expected depths to objective sands; ing points,  propose to crill a wall at a same same to tall depth of a same same same to tall depth of a same same same same same same same sa	the above location to 12.00 feet. To will	brough the Tocito for not and sement to to I casing will be ru	oruntion ( he surface n and
to names of and expected depths to objective sands; ing points, in	the above leastion to 2000 feet. We will to at 2000 to will see the second secon	brough the Tocito for not and community to to 7 casing will be ru Mr. The Tocito will drill stem test will	oruntion the surface a and l be cored
propose to drill a wall at a supereximate total depth of 5/5" as casing to 120' v/69	the above location to 2700 feet. We will to at 2600 and any secondary	brough the Tocito fi not and sement to to 7 casing will be ru ML. The Tocito will	oruntion the surface a and l be cored
propose to drill a wall at a superscients to the top of the focial to the top of the focial to the crude oil. Electrical lo	the above leastion to 2000 feet. We will to at 2000 to will see the second secon	brough the Tocito for not and community to to 7 casing will be ru Mr. The Tocito will drill stem test will	oruntion the surface a and l be cored
to names of and expected depths to objective sands; ing points, in	the above leastion to 2000 feet. We will to at 2000 to with the rules or	brough the Tocito for the said count to the foreign will be runted. The Tocito will drill stem test will drill stem test will drill stem test will be requisitions of the foreign state of the foreign	ormation to surface to
te names of and expected depths to objective sands; ing points, in	the above leastion to 2000 feet. We will to at 2000 to with the rules or	brough the Tocito for the said count to the foreign will be runted. The Tocito will drill stem test will drill stem test will drill stem test will be requisitions of the foreign state of the foreign	ormation to surface a sunfill be correctly by run.
propose to drill a well at a supersimpte total depth of a supersimpte to the top of the foculate crude oil. Electrical load a supersimpte of the laterior.	the above leastion to the above leastion to the above leastion to the state of the above leastion to the above leasting to the above leasting the a	brough the Tocito for the said count to the foreign will be runted. The Tocito will drill stem test will drill stem test will drill stem test will be requisitions of the foreign state of the foreign	ormation to surface to
propose to drill a wall at a superstance to drill a wall at a superstance total depth of a superstance total depth of a superstance to the top of the Tocal in crude oil. Electrical load to the laborior.  I work to be done in accordance of the Interior.	the above leastion to the above leastion to the above leastion to the state of the above leastion to the above leasting to the above leasting the a	brough the Tocito for the said count to the foreign will be runted. The Tocito will drill stem test will drill stem test will drill stem test will be requisitions of the foreign state of the foreign	ormation to surface to

### NEW MEXICO OIL CONSERVATION COMMISSION

Ferm C-128

Well Location and/or Gas Provation Plat

Date

Operator TENNESSEE GAS TRANSMISSION CO Lease UTE MOUNTAIN TRIBE							
Well No.	Section 32	Town	ship 31 N	Range 15 W	NMPM		
Located 760	Feet From	south	Line, 1980	Feet From   we	Line,		
San Juan	(	founty, New M	fexico, G. L. Elev	ation 5461			
Name of Producing F	ormation		.Pool	Dedicated Acre	age .		
والمستحدد المر	(Note: All dista	nces must be í	rom outer bounda	ries of Section)			
	į						
	! 			V. (20)	į.		
				OC			
	ļ 1						
		<del></del>					
	!						
	) 1						
		SECTIO	N 32				
	į						
	<b>!</b>						
	į				RFI.FILM		
	<b>†</b>				OT E		
			<del></del>	OIL	CON. CON		
	1980'				DIST. 3		
		—о 					
		760					
Social	Inch Equals 1000 Fe	oct.		 			
1. Is this Welf a Dual		No		fy that the above plat			
2. If the answer to Quotier dually comple	•			es of actual surveys nervision and that the			
acreage? Yes				the best of my knowle			
Name			Date Surve <u>ve</u> d	September 26.	1966 0 0		
Position			Pare mirrored		The same of the sa		
Representing			/ Chep	STEPHEN H. K	THE STATE OF THE S		
Address			Registered	STEPHEN H. K I Professional Engineer an	d Land Surveyor		