	DEPARTN IT OF THE INTERIGE				SUBMIT IN TRUE (Other instruc	GICATE*	ATE* Budget Burea		
	SUND (Do not use this fo	RY NO rm for prope Jse "APPLIC	SICES AND RED Sals to drill or to dee ATION FOR PERMIT-	PORTS Open or plug back-" for such prop	N WELLS k to a different received	issid <b>h</b>		OR TRIBE NAME	
(Do not use this form for proposals to drill or to deepen or plug be "APPLICATION FOR PERMIT—" for such proposals.  OIL GAS WELL OTHER				osals.)  O. 50% 1000  O. 50% 1000	CO 884	7. UNIT AGREEMENT NAME			
2. NAME OF OPERATOR				1023a, ,		8. FARM OR LEASE NAME			
						" TEBOIL O TEGETAT			
3. ADDRESS OF OPERATOR							9. WELL NO. 5		
P. O. Box 2267, Midland, TX 79702  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)  At surface							10. FIELD AND POOL, OR WILDCAT Sioux Tansill Yates		
						-	Seven Rivers 11. sec., T., R., M., OR BLK. AND SURVEY OR AREA		
2140' FSL & 1787' FEL, Sec 8, T26S, R36E							Sec 8, T26S, R36E		
14. PERMIT NO.   15. ELEVATIONS (Show whether DF, RT, GR, etc.)						12. COUNTY OR PARISH			
14. PE	ERMIT NO.		15. ELEVATIONS (Sn				Lea	NM	
				2971' GL	J	1		1111	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data									
	NOTICE OF INTENTION TO:						QUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER CASING				WATER SHUT-OFF	WATER SHUT-OFF REPAIRING WELL				
	FEST WATER SHUT-OFF		MULTIPLE COMPLETE		FRACTURE TREATME	ENT	ALTERING C.		
	SHOOT OR ACIDIZE		ABANDON*	$\overline{\mathbf{x}}$	SHOOTING OR ACIDE		ABANDONME	<u>  </u>	
	REPAIR WELL		CHANGE PLANS		(Other)				
	(Other)				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
The second and court form oppositions (Clearly state all partingut details, and give partingut dates including estimated date of starting any									
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *									
1.	<ol> <li>Move in well service unit. Nipple down pumping tee. Nipple up BOP. Pull 143 3/4" rods &amp; insert pump. Pull 111 jts 2-3/8" 4.7# J-55 8rd EUE tbg @ 3578".</li> </ol>								
2. Pick up 5-½" cement retainer & trip in hole and set the retainer @ 3100'±. Pump 12 bbls 10 ppg brine into formation. Pull out of the retainer and circulate the hole with 10 ppg brine containing 25 sx gel/100 BW. Sting into the retainer and squeeze perfs @ 3201-356° with 90 sx class H cement. Pull out of retainer and leave 25' cement on top of retainer									
3.	Trip out of hole to 1460'. Spot 25 sx class H 2% CaCl from 1460-1360'. Trip out of hol to 90'. Spot 15 sx class H 2% CaCl from 90' to surface. Check top of plug-visual inspection.								
4.	4. Nipple down BOP and tubing spool, cut off head, weld on plate and dry hole marker, cut o anchors. Rig down well service unit.								
5.	Clean up loc			DEC55/07/69					
					OIL & GAS				
18. I hereby certify that the foregoing is true and correct				U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO					

TITLE \_

TITLE .

JAMES A. GILLHAM \*See Instructions on Reverse Side

Completion Engineer

5-27-82

DATE \_

DATE \_

APPROVED (Arg. Sgd.) PETER W. CHESTER CONDITIONS OF APPROVAL, IF ANY:

JUN 3 1982

DISTRICT SUPERVISOR

(This space for Federal A State office use)

**FOR** 

SIGNED