· •	STATE OF NEW M	18XICO					
	BROY AND MINECALS DEPARTMENT OIL CONSERVATION DIVISION						
						Fora C-103	
L	SANTA FE SANTA FE, NEW MEXICO 87501					Revised 10-1-2	
}	L <u>Z</u> S.G.S.				5a. Indicate Ty		
	NO OFFICE				State X	Foo	
OPENATOR -					5, Sinte Off & 0 B-9505	uas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PARPOLALS TO DUILL ON TO DEPEND OF PLOG DALA TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-1011 FOR SUCH POPOSALS.)						<u> AIIIIIIIIIIIIIIII</u>	
L. OIL X GAS WELL OTHER-					7. Unit Agreem	ent Name	
1, 14ma of Operator					8. Farm or Lea		
Texaco Inc.						N. M. "AT" State	
PO Box 728, Hobbs, New Mexico 88240					7		
4. Location of Well					10. Field and f	vool, or Wildcat	
UNIT LETTER B 660 FEET FROM THE NOTTH LINE AND 1980 FEET FROM					FROM Saunder	Penn Saunders Permo Upper	
THEEASTLINE, SECTIONISTOWNSHIPIASNANGE33ENMPH.					ямри, <b>())))</b>		
7777	mmm	mmm	15. Elevation (Show whether	DF, RT, CR, etc.)	12. County		
		UIIIIIII	4215' DF (+14	' GL)	Lea		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
PERFORM REMEDIAL WORK ALTERING CASING							
	REMEDIAL WORK			COMMENCE DRILLING OPHS.		AND ABANDONMENT	
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB							
OTHER							
OTHER	•		L				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.							
<ol> <li>MIRU pulling unit. RIH with 2 3/8" open-ended workstring to ± 7800', Pump 300 sxs.</li> </ol>							
17	Class "H" cement (15.6 ppg, 1.18 cu. ft./sxs, 5.19 gal./sx) down 2 3/8" workstring						
	into 2 3/8"-4 1/2" annulus and Permo Penn perfs. Pull tubing up to ± 4000'. WOC.						
2)	RIH to 6850'. Load hole with salt gel mud consisting of 10 lb. brine containing						
3)	25 lbs. of gel per barrel. Spot 10 sxs. plug (135') of Class "H" cement from 6715'-6850'.						
4)	Pull up hole. Spot 10 sxs. plug (135') of Class "H" cement from 5500'-5635'.						
5)	Pull up hole. Spot 26 sxs. plug (235') of Class "H" cement from 3950'-4185'. POH.						
6)	Run freepoint on 7 5/8" casing (estimated cement top at 2570'). Cut off 7 5/8" casing						
7)	100' above freepoint. POH with 7 5/8" casing. RIH with 2 3/8" workstring. Load hole with salt gel mud consisting of 10 lbs. brine						
.,	containing 25 lbs. of gel per barrel.						
8)	Spot 34 sxs	s. plug (100')	of Class "H" cem	ent across 7 5/8" chs:	ing stub. Pul	l up hole	
	to <u>+</u> 428'.	PPC	100 PLUG A	TTOP OF SA.	1 1040	1140	
9)	Spot 47 sxs. plug (100') of Class "H" cement across 10 3/4" casing shoe. Pull up hole.						
10)	) Spot 25 sxs. plug (52') of Class "H" cement from 52' to surface.						
11)							
12) Rig down pulling unit. Clean location.							
18. I here	by certify that the l	information above is tr	ue and complete to the best	of my knowledge and belief.	397-3571		
	Anu	leas	н	obbs Area Superintende	ent DATE 11	/18/87	
SIGNED					DATE		
	لان Orig	. Signed by			ות		
Paul Kautz DEC 1 4 1987							
CONDITIONS OF APPROVAL, IF ANY:							