UNITED STATES SUBMIT IN TRIPLICA (Other instructions of verse side) GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			6. IF INDIAN, ALLOTTER OR TRIBE NAM	
OIL GAS	- "APPLICATION FOR PERMIT— for such proper	,	7. UNIT AGREEMENT NAME	
WELL WELL NAME OF OPERATOR	OTHER DEY. HOLE		8. FARM OR LEASE NAME	
TEXACO Inc.			9. WELL NO.	
Box 810, Farmington, New Mexico 87401			2	
LOCATION OF WELL (Repor See also space 17 below.) At surface	et location clearly and in accordance with any Street line and 1980. from		11. SEC, T. R. M., OR BLK. AND SURVEY OR AREA.	
	15. BLEVATIONS (Show whether DF, R)		12. COUNTY OR PARISH 13. STATE	
. PERMIT NO.	15. ELEVATIONS (Show whether Dr. R.)	a, ang com <i>j</i>	Sen Juan N. Mex	
	Check Appropriate Box To Indicate Nat	ture of Notice, Report, or	Other Data	
	CE OF INTENTION TO:		QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT*	
SHOOT OR ACIDIZE	ABANDON* CHANGE PLANS	(Othor)		
REPAIR WELL (Other)		(Note: Report resul Completion or Recom	ts of multiple completion on Well pletion Report and Log form.)	
proposed work, it we	MPLETED OPERATIONS (Clearly state all pertinent all is directionally drilled, give subsurface location	ns and measured and true vert	cal depths for all markers and zones	
proposed work. If we nent to this work.)	is thectionally direct street	ns and measured and true vert	ical depths for all markers and zones	
proposed work. If we nent to this work.) *	is thectionally direct street		as follows: 43 sec 450 to 3359 and	
rotal depth with hole ful cement plug	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from 3 off wellhead as Communed 4" de	as follows: 43 sad 450 to 1350 and d spotted 10 sack y hale sarties in to	
rotal depth 4 With hole ful cement plug 34 sack plug cement plug of hole with	1958 · .	ted cement plugs sack plug from 3 off wellhead as Communed 4" de	as follows: 43 sac 456 to 1350 and d spotted 10 sack y hale server in to	
rotal depth with hole ful cement plug	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from 3 off wellhead as Communed 4" de	as follows: 43 sac ASD to 3350 and d spotted to stok y hale marker in to limiting operations	
rotal depth 4 With hole ful cement plug 1 34 sack plug cement plug 1 of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sec 450! to 3350! and d spotted 10 anek y hole marker in to lugging eparations	
rotal depth 4 With hole ful cement plug 1 34 sack plug cement plug 1 of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sand ASO to 1350 and apotted 10 sank in to large approximations	
rotal depth 4 With hole ful cement plug A sack plug cement plug of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sand 450 to 3350 and apotted 10 suck by hale marker in to lugging epotetions	
rotal depth 4 With hole ful cement plug 1 34 sack plug cement plug 1 of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sec 450! to 3350! and d spotted 10 anek y hole marker in to lugging eparations	
rotal depth 4 With hole ful cement plug 34 sack plug cement plug of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sand 450 to 3350 and apotted 10 suck by hale marker in to lugging epotetions	
rotal depth 4 With hole ful cement plug 34 sack plug cement plug of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sec. A50' to 3350' and id spotted 10 sack by hale merker in to lugging eparations RECEIVED MAR 7 1268	
rotal depth 4 With hole ful cement plug 34 sack plug cement plug of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sec. A50' to 3350' and id spotted 10 sack by hale merker in to lugging eparations RECEIVED MAR 7 1268	
rotal depth 4 With hole ful cement plug 1 34 sack plug cement plug 1 of hole with	1958'. Il of drilling mid, spotterm 4750' to 4600', 32 ' from 800' to 700'. Cut	ted cement plugs sack plug from) off wellhead as Commented 4" dr nd. Completed p	as follows: 43 sec. A50' to 3350' and id spotted 10 sack by hale merker in to lugging eparations RECEIVED MAR 7 1268	