## STATE OF NEW MEXICO SHERGY AND MINERALS DEPARTMENT

DISTRIBUTION		
SANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE	1	L
OPERATOR	.1	l

## OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

DISTRIBU	SANTA FE, NEW MEXICO 87501	. Revised 10-1-78	
SANTA FE	SANTA FE, NEW MEXICO 87501	5a. Indicate Type of Lease	
U.S.O.S.		State X Fee	
LAND DEFICE		5. State Oil 6 Gas Lease No.	
OPERATOR	API No. 30-025-02224	B-2317	
	API NO. 30-02224	mmmmmk	
(DO MOT USE	SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PROPOSALS TO DRILL ON TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" IFORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name	
OIL X	GAR WELL OTHER-	6. Farm or Lease Name	
	Petroleum Company	Mable	
. Address of Operat	rook Street, Odessa, Texas 79762	1 10. Field and Pool, or Wildcat	
Location of Well	1000		
UMIT LETTER	E 660 FEET FROM THE WEST LINE AND 1980 FEET FROM	Vacuum Gb/SA	
THE north	17. C 34-F		
mmr	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	4027' RKB, 4016' GR	Lea	
<u> </u>	Check Appropriate Box To Indicate Nature of Notice, Report or O	ther Data	
	NOTICE OF INTENTION TO: SUBSEQUEN	T REPORT OF:	
PERFORM REMEDIAL	CONVENCE DELIAINS OPER.	ALTERING CASING PLUG AND ABANDONMENT	
TEMPORARILY ABAND	** H	<del></del>	
FULL OR ALTER CASI	OTHER	<u>.</u>	
OTHER			
". Describe Propos work) SEE RUL	sed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includin .E 1703.	ig estimated date of starting any proposed	
4 45 .1			
4-15 thru 4-27-86:	WIH w/bit, collat, tbg. Tagged fill at 4620'. Clean out well	l1 to 4670'.	
	Pigged up mud truck, pumped 100 l	obl Vis-Flosal-Drispac	
4-28-86:	cc hole clean to 4709'. Rigged up mud truck, pumped 100 bbl Vis-Flosal-Drispac ll. Lowered tbg back to bottom at 4709', circ at 8 BPM, 20 min. Pumped 25 bbl ll. Pumped 70 bbls produced water, pumped 25 bbl pill, then pumped 280 bbls oduced water at 10 BPM. POOH and laid workstring.		
4-29-86:	w/2 3/8" 4.7#/ft, J-55 production tbg to 4687', tbg intake at 4618', seating ole at 4586'. Ran rods and pump.		
4-30-86:	Pumped 14 hrs, 8 BO, 121 BW, no gas $w/2$ " x $1\frac{1}{2}$ " x 22' pump.		
5-01-86:	Pumped 24 hrs, 34 BO, 67 BW.		
5-02-86:	Pumped 24 hrs, 25 BO, 11 BW.		
5-03-86:	Pumped 24 hrs, 23 BO, 8 BW, 50.5 MCFG. GOR: 203, from open 4687'. Job complete.	hole interval 4172'-	
	that the information above is true and complete to the best of my knowledge and belief.		
.6. I hereby certify	that the information above is true and complete to the best of my shouldest and desired		
316460	Modern Time Engineering Supervisor, Reservoi	May 13, 1986	
7	CHALL SHENSHO BY JERRY SEXTEN	MAY 2 6 14 5	

DISTRICT I SUPERVISOR

MAX 15 1986