STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MO. BY CAPIES ACCCIVED		
DISTRIBUTION		
SANTA FE	\mathbf{I}	
FILE		
U.S.O.E.		
LAND OFFICE		L
OPERATOR		

OIL CONSERVATION DIVISION

For	с	-10	3
Rev	ise	d 1	0 - 1

DISTRIBUTIO	P. O. BOX 2088	Revised 10-1-
SANTA FE	SANTA FE, NEW MEXICO 87501	
FILE		Sa. Indicate Type of Lease
U.S.O.S.		State X Fee
LAND OFFICE		5. State Oil & Gas Lease No.
OPERATOR		B-1113-1
		X 1112-1
	SUNDRY NOTICES AND REPORTS ON WELLS	XIIIIIIIIIII
(DO NOT USE THE	SUNDRY NOTICES AND REPORTS ON WELLS . FORM FOR PROPOSALS TO DELLE OR TO DEEPER OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" FORM C-1011 FOR SUCH PROPOSALS.)	
1.		7. Unit Agreement Name
		Central Vacuum Unit
· · · · · · · · · · · · · · · · · · ·	WELL - OTHER-	8. Farm or Lease Name
2. Name of Operator		Central Vacuum Unit
TEXACO, Inc.		9. Well No.
3. Address of Operator		
P. O. Box 728, Hobbs, New Mexico 88240		153
4. Location of Well		10. Field and Pool, or Wildcat Vacuum Grayburg
1	2196 FEET FROM THE South LINE AND 525	1 Can Induce
UHIT LETTER L		
	LINE, SECTION 6 TOWNSHIP RANGE NMPM.	
West	LINE, SECTION TOWNSHIP RANGE NMPM.	
		minnith Hill
MINITITITI	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3982' (GR)	Lea (IIIIIIII
77777777		her Data
	Check Appropriate Box To Indicate Nature of Notice, Report or Otl	T REPORT OF:
N	OTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
		Г
PERFORM REMEDIAL WOR	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABAHDONMENT
-	CHANGE PLANS CASING TEST AND CEMENT JOB	. • . • •
PULL OR ALTER CASING	OTHER	[
พลลา	Perfs in San Andres X	
V1717	10110 11. 001 11.	
	or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propos
17. Describe Proposed work) SEE RULE 1	fos,	
		ID THO
1.	RIG UP. PULL RODS AND PUMP. INSTALL BOP. PULL TO	BING.
2.	DRILL OUT CEMENT RETAINER AND CLEAN OUT TO 4726	•
3.	THE TALL DUMPING FOULPMENT, TEST PRODUCTION.	
4.	SET CEMENT RETAINER @ 4615'. SOUEEZE PERFORATION	NS 4627-4697'
7.	w/200 cy ctass H CEMENT, WOC, DOC, TEST.	
F	PERFORATE 5 1/2" CSG W/2-JSPF @ 4244, 53, 63, 6	7. 4309. 12.
5.	PERFORATE 5 1/2 CDG W/2 DDIT 6 4244/ 55/ 65/ 6	.,,
_	14, 17, 23, 24, 26, 44, & 4350'. SET RBP @ 4615' AND PKR @ 4482'. ACIDIZE PERF	S 4497-46041
6.	SET RBP 6 4615. AND PKR 6 4462. ACIDIZE PERI	ON DOOR CALM
	W/400 GALS 20% NEFE ACID IN 3-STAGES USING 150	J# ROCK SALI
	DETWIFFN STACES FLUSH W/1200 GALS 2% KCL WATER.	
7.	DESET DED 0 4482' AND PKR 0 4374'. ACIDIZE PER	FS 4383-4468'
, •	W/2400 GALS 20% NEFE ACID IN 3-STAGES USING 10	O# ROCK SALT
	BETWEEN STAGES. FLUSH W/1150 GALS 2% KCL WATER.	
_	RESET RBP @ 4374' AND PKR @ 4150'. ACIDIZE PER	FS 4244-4367'
8.	RESET RBP 6 43/4. AND PAR 6 4150 . ACIDIAL PLAN	N# POCK SALT
	W/3600 GALS 20% NEFE ACID IN 3-STAGES USING 50	J# ROCK DADI
	AND 5-BALL SEALERS BETWEEN STAGES. FLUSH W/122!) GALS 28 NCL
	WAMED DITT DER AND REP.	
9.	INSTALL PUMPING EQUIPMENT. TEST AND RETURN TO	PRODUCTION.
Э.	INDIVIDE LOURING SECTIONS - TOTAL TOTAL	
18. I hereby certify the	the information above is true and complete to the best of my knowledge and belief.	
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•	.15 (C.C. District Operations Manage	Jer _{BATE} 12-19-84
BICHED	.1.2	
	L SIGNED BY JERRY SEXTON	DEC 2 0 1984
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