STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HUT AND MINERALS DE	PAN	IIAICI
DISTRIBUTION	<u> </u>	
BANTA FE		
FILE	⊥_	<u> </u>
U.S.O.S.		<u> </u>
LAND OFFICE		
00504705	1	ł

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-78

PILE	SANTA LE REN MEXICO OFFI	5a. Indicate Type of Lease
V.s.o.s.		State T Fee
LAND OFFICE		5. State Oli & Gas Lease No.
OPERATOR		3-1056-1
	TO THE PARTY OF TH	
SUNDRY NO	TICES AND REPORTS ON WELLS TO CALLE ON TO OFFER ON PLUG BACK TO A DIFFERENT RESERVOIR. PERMIT - (FORM C-101) FOR SUCH PROPOSIALS.)	
USE "APPLICATION FOR	PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
I		_
with the same of t	HER-	8. Farm or Lease Name
2. Name of Operator		New Mexico 'Q' Stat
TEXACO Inc.		9. Well No.
Address of Operator	20010	
F. O. Box 728, Hobbs	, New Mexico 00240	10. Field and Pool, or Wildcat
t t etter of Well		Vacuum Glorieta
UNIT LETTER	O FEET FROM THE SOUTH LINE AND 2308 FE	TITLE TOWN
•		
Hast Line Section	25 TOWNSHIP 17-S HANGE 34-E	NMPM. (
		12. County
	15. Elevation (Show whether DF, RT, GR, etc.)	Tea (IIIIIIIII
16. Check Appro	opriate Box To Indicate Nature of Notice, Report	t or Other Data
NOTICE OF INTEN		QUENT REPORT OF:
NOTICE OF INVEST		
TO THE WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ASANDON	CHANGE PLANS CASING TEST AND CEMENT JOB	<u></u>
PULL OR ALTER CASING	01 HER	
OTHER		including estimated date of starting any proposed
17. Describe Proposed or Completed Operation	ons (Clearly state all pertinent details, and give pertinent dates,	including estimated date of
work) SEE RULE 1103.		
	TOTAL DEPTH 6150'	
13 3/8'	on 48# & 54.5# K-55 Cag Jet 3 15	5 75 1
8 5/8'	" op 48# % 54.5# K-55 Csg Jet (15 " op 32# % 24# S-80 & K-55 Csg Set	t @ 4850'
1 Pan 67281 (754)	Jts.) 5 1/2 OD 15.5# K-55 Csg & 3	Set @ 6150'
0 1-1-1- TYPE (Dool 6: 1	NAKO! AAMANTAK IST STAVE W/3/0 8)	x Class H Cement
/1 // 77 7 - /-	$\mathbf{a}_{\mathbf{x}} = \Delta \mathbf{n}_{\mathbf{x}} \mathbf{n}_{\mathbf{x}} \mathbf{d} + \Delta \mathbf{n}_{\mathbf{x}} \mathbf{d} + \Delta \mathbf{n}_{\mathbf{x}} \mathbf{d} + \Delta \mathbf{n}_{\mathbf{x}} \mathbf{d} \mathbf{d} \mathbf{d} + \Delta \mathbf{n}_{\mathbf{x}} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} $	n 4 3 ms. Cemenced 2md
W/音# Flocete/E	Tool w/500 sx HLW followed w/200	sx Class 'H' Cement
stage_thru_DV	sx. Cement circulated. Job comp.	lete 6:00 AM. 5-16-81.
w/t# Flocele/s	sx. Cement circulated. Hob Comp.	rece o.co mi, y ro er
WOC in excess	of 16 hrs.	1.15 DM 520-81
3. Tested 5 1/2" Cs	sg to 1500# for 30 minutes. 3:45-1	4:15 PM, 5-20-01.
Tested OK. Jo	ob complete 4:15 PM, 5-20-81.	
	f dra and halief	
18. I hereby certify that the information about	ve is true and complete to the best of my knowledge and belief.	
$\gamma_{A} I_{A} I_{A}$		E 03 Q3
"WAdredta	- Asst. Dist. Mgr.	DATE 5-21-81
SIGNED		
The State of the s	TITLE	DAYE
APPROVED BY		
CONDITIONS OF APPROVAL, IF ANY:		