STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 87 \$~PIES RECEIVES	Ī	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	1	

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

SANTA PE	V. O. BOX 2006		
FILE	SANTA FE, NEW MEXICO 875		
U.S.O.S.]	5a. Indicate Type of Lease	
LAND OFFICE		State \ State Oil & Gas Lease No.	
OPERATOR	J	B-155	
2000	W NOTICES AND DEPORTS ON WELLS	7777777777777	
DO NOT USE THIS FORM FOR PRO	RY NOTICES AND REPORTS ON WELLS OPOSALS TO A DILL OR 75 SEEPEN OR PLUG BACK TO A DIFFERENT FION FOR PERMIT = "" 1550M C-101) FOR SUCH PROPOSALS.	RESERVOIR.	
1.	TOTAL	7. Unit Agreement Name	
Sir XX Ser	OTHER-		
2. Name of Operator		8. Farm or Lease Name	
Texaco Inc.		N. M. 'O' St. NCT-1	
3. Address of Operator		9. Well No.	
P. O. Box 728, Ho	obbs, New Mexico 88240	13	
4. Location of Well		10. Field and Pool, or Wildcat	
UNIT LETTER N	19 FEET FROM THE South LINE AND	239 received Vacuum Glorieta	
THE WEST LINE, SECTION	ON 36 TOWNSHIP 17-5 RANGE 34	-E	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	3997' (GR)		
16. Charle		Paranta Salas Para	
	Appropriate Box To Indicate Nature of Notice	SUBSEQUENT REPORT OF:	
NOTICE OF IN	TENTION TO.	SUBSEQUENT REPORT OF.	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	COMMENCE DRILLIN		
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND C	EMENT JQB	
	OTHER		
OTHER Change Productr	ng Strings using		
Present String	as vent String perations (Clearly state all pertinent details, and give pertin	ent dates incluing estimated date of starting any proposal	
work) SEE RULE 1903.	selections forced by state. See perform details, and give perform	and an analytic and a contract and an analytic and a contract and	
1 nt b.11	Same In A company to 1.33 hope in 33 to		
i. Kig up. Puil	l rods & pump. Install BOP. Pull tu	Ding. lest casing.	
evetom (6000	ieta perforations 5916'-6017' w/67,60 gals. 15% MOD-20 & 770,000 SCF-N ₂) i	n 6 stages Flush w/FO 000	
SCF-No.	gais. 15% 1100-20 a 770,000 Scr-1127 1	n o stages. Flush w/50,000	
3. Dril: out cement plug in Abandoned Elinebry string @ 1500' & drill on plug from			
5214'-6200'.	name prag in ribancence brinching but it	the rows of their on plug from	
4. Perforate Bli	inebry string w/2-JSPF from 6004'-601	A1.	
	ing equipment <mark>over former Blinebry s</mark> t		
	eta string will be used as a vent str	ring.	
ϵ . Test & return	n to production.		
18. I hereby certify that the information	above is true and complete to the best of my knowledge and	Dentel.	
01/1/	. ALL DELL COM	4 / 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
SIGHED TOTAL	virte Asst. Dist. Sur	t. DATE 3/31/81	
Orig. Signed	i by		
Joney Sexten			