NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE. NEW MEXICO

7-3-58

Field Name Ellenburger, McKee Fusselman (Undesig			e and		County		Date	
					ea		0 5 63	
Operator	<u>russerman t</u>	Lease	<u></u>	N.CL		Well No.		
	TEXACO Inc.		G. L.	Erwin	(b) NCT	r <u>-2)</u>	1	<u> </u>
Location	Unit	Section		Township			Range	
of Well	PP	<del></del>	35		-S		37-E	
	e New Mexico Oil Conservat within one mile of the subje-			4-	e d <b>xa</b> complet riple	ion of a we	ll in these same pools or	in the same
	wer is yes, identify one such			<b></b>	-	Lease, and	Well No.:	
					, ,	•		
3. The following facts are submitted:			Upper Zone		Middle		1	
					Zone		Lower Zone	
a. Na	a. Name of reservoir		Fusselman		McKee		Ellenburger	
b. Top and Bottom of			6950-7200		7900-8020		8450-8500	
Pay Section								
	(Perforations)						~ ^ =	
	d. Method of Production  d. Method of Production		Oil		Oi	_	Oil	
	Flowing or Artificial Lift)		Flow (Es	· + )	ET OUT	(Est.)	Dlow / Dat	1
	llowing are attached. (Pleas	se mark YES		50.)	Flow	(ESU.)	Flow (Est	•
		triple						
Yes	a. Diagrammatic Sketch of			g all casin	strings, incl	ıding size a	and setting, top of cement	perforated in-
							and side door chokes, an	
	information as may be pe		•		,,	•	,	
Yes	b. Plat showing the locati		s on applicant's	lease, all	offset wells or	offset lea	ses, and the names and ad	ldresses of
	operators of all leases of			20			oos, and the names and ac	
No	c. Waivers consenting to s			h offset one	erator, or in lie	en thereof.	evidence that said offset	operators have
	been furnished copies of				<b>,</b>	· · · · · · · · · · · · · · · · · · ·		-particle mark
No	d. Electrical log of the we			h tops and	bottoms of pro	ducine zone	es and intervals of perfora	tion indicated
	thereon. (If such log is a	not available	at the time appli	ication is fi	led, it shall b	e submitted	as provided by Rule 112-	-A.)
5. List al	l offset operators to the leas							
	Frost, 2106 To							
Parke	r Drilling Compa	any, Con	<u>merce Bui</u>	lding,	Houstor	ı, Texa	.s	
_		_				_		
Amera	da Petroleum Co:	rp., Dra	wer D, Mo	nument	New Me	xico		
T.T 4	N. 4 7 . 0	7006 Nr-		Talalas	Mary Mary			
weste	rn Natural Gas,	TOOP Ma	ıın ot., f	lobbs,	New Mexi	. <u>c</u> o	···	
тс	Williamson, 608	Q 77 80 T	Tower Mi	i d l and	Лохос			
<u> </u>	WITIIamson 000	<i>Σ</i> ν α υ	TOWEL . IM	<u>.uranu</u>	IEAAS			····
. Were a	ll operators listed in Item 5	above notified	d and furnished a	copy of th	is application	YES	NO X. If answer is	ves, give date
	notification			·	• •			,, 8
			Asst	. Divi	sion			
CERTI	FICATE: I, the undersigned	l, state that I	am the Pron	ation	Engineer	of XiX	TEXACO Inc.	
							ort; and that this report w	as prepared
ınder mys	supervision and direction and	that the fact	s stated therein	are true, co	orrect and com	plete to the	best of my knowledge.	
				-				
				<del>را این</del>	. Black	<u>/</u>		
				• U• ∏	• DIGCK	S	ignature	

Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed. NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.