		DISTRIBUTION				San	ta Fe. New Mexico	COMMISSION	KeA1207 1/7/21			
Ŀ	ILE 				REQUEST	FOR	(OIL) - (GAS)	ALLOWAFEE				
	-	645						Aug 10 - 2	New Well - Recompletion			
Fan	form C-1 ble will nonth of red into	104 is to be assign f 'comple o the stor	be subm ned effec etion or ck tanks.	itted in QU ctive 7:00 A recompletio . Gat must	JADRUPLICATE A.M. on date of co of The completio be reported on 15.0	to the sam ompletion on n date sha 025 pria at	ne District Omice to w or recompletion, prov Ill be that date in the 60° Fahrenheit. TE: Hobbs, New Mexi- (Place)	gned to any completed which Form C-101 was ided this form is filed case of an oil well whe XACO Inc. – P. O co August	during calendar en new oil is deliv- . Box 728			
١	NE ARI	E HERE	EBY RE	QUESTIN	G AN ALLOWAR	BLE FOR	A WELL KNOWN	AS:	NE V			
		CO Inc	• <u> </u>	EXACO-Mo	bil-State	(Lesse)	, Well No	, i n SE	./4/4,			
	н	(Company	y or Oper	25	T 17-S R.	34 - E		acuum Wolfcamp	Pool			
	un Lea	Letter	, Sec	······	County. Date Sp	udded JU 39981 (I	ne 18, 1964 Dat • F•) Total Depth	Drilling Completed 10,300 ¹ PBID Wolfcam	July 25, 1964 10,289			
	Please indicate location:				Top Oil/Gree Pay	JUL U	Name CI Proc	s. FOIM.	、			
	D	C	В	A	PRODUCING INTERVA	- 9626 9925	, 96291, 96341, , and 99371.	96551, 96631, 9	833', 9873',			
	E	F	G	H X	Open Hole	NONE	Depth Casing Shoe	10,295 Depth Tubing	10,295'			
	L	K	J	I	OIL WELL TEST - Natural Prod. Tes	t:	_bbls.oil,	bbls water inhrs	Choke ,min. Size qual to volume of			
ŀ	м	N	0	Р	Test After Acid o load oil used): GAS WELL TEST -	<u>77</u> bbi	s, oil, <u>70</u> bbls	water in <u>24</u> hrs, <u>0</u>	ChokeSwab min. Size			
1						t:	MCF/Day; Ho	urs flowedChok	e Size			
	(FOUTAGE) Tubing , Casing and Cementing Record				Method of Testing	(pitot, ba	ick pressure, etc.):					
	Size Fret Sax			Test After Acid o	or Fracture	Treatment:	MCF/Day; Hour	s flowed				
	13 3/8" 335 400			Choke Size	Method	of Testing:						
	19 010 332			1700	Acid or Fracture	Treatment (MARKS	Give amounts of mater	ials used, such as acid	, water, oil, and			
VAN				1800	Casing	Tubing Sw	Date first new	August 7, 196	4			
W		7/8" 1		1800		ሞኩ	e Permian Corpol	ration				
VUP	2	7/81 1	0285	1800	Oil Transporter_	TE	XACO Inc.		<u></u>			
	2 7/8" 10285 1800 Gas Transporter TEXACO Inc. Gas Transporter TEXACO Inc. Gas Transporter TEXACO Inc. Gas Transporter TEXACO Inc. 9873', 9925', and 9937'. Acidize with 500 gals acetic acid. Re-acidize with 2100 gals LSTNE 9873', 9925', and 9937'. Acidize with 500 gals acetic acid. Re-acidize with 2100 gals LSTNE in three stages with six ball sealers between each stage. Swab well. Re-acidize with 500 gals in three stages with six ball sealers between each stage. Swab well. Swab well.											
	<pre>9073', 9925', and 9991' in three stages with six ball sealers between each stage. Swab well. Re-acidize with ye in three stages with six ball sealers between each stage. Swab well. Swab well. ISTNE, plus 5000 gals Dolofrac with two ball sealers in each 200 gals. Swab well. ISTNE, plus 5000 gals Dolofrac with two ball sealers in each 200 gals. Swab well. Istree to the best of my knowledge. TEXACO Inc. Approved</pre>											
	Арргоч	red			COMMISSION	L J		(Company or Operator)				
	B y: ,	_ /				•••••	TitleAssistant Send Con	to the District	Superintendent well to:			
	Title	••••••					Name We E.M	organ Box 728 - Hobbs,	· · · · · · · · · · · · · · · · · · ·			

I W. E. Morgan being of lawful sage and being the Assistant to the Dist. Supt. for TEXACO Inc., $2g_3$ state that the deviation record which appears on this form is true and correct to the best of my knowledge.

UE Maryanse W. E. Morgan

5	Subscribe	d and sworn	to befor	e me this	4th	day of						
Augus	t	19 _64 و	•	/								
My commission expires October 20, 1966. Notary Republic												
for	Lea	County, Sta	te of	New Mexico		•						
Lease	TEXACO-Mo	bil-State		Well	No. 1							
Deviation Record												
	Depth				Degrees (<u>ff</u>						
	450° 810° 1440° 1825° 2758° 2924° 3112° 3398° 4487° 4636° 4800° 5223° 5609° 6168° 6893° 7104° 7327° 7509° 7897° 8000° 8322° 8495° 8790° 9033° 9351° 9478° 9740° 10100° 10300°	, , ,			1/4 1/2 1 1/4 1 1/4 1 1/2 1 3/4 1 1/2 1 3/4 1 1/2 1 3/4 1 1/2 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							