NO. OF COPIES RECEIVED         LISTRIBUTION         ANTA FE         FILE         U.S.G.S.         LAND OFFICE         IRANIC (TER         OIL         PERATOR         I. PRORATION OFFICE         Operator	REQUEST	CONSERVATION COMMISSION FOR ALLOWABLE AND ANSPORT OIL AND NATURAL C SEP 13. 3 13 FI	
Address	TEXACO Inc.		
		Hobbs, New Mexico	
Reason(s) for filing <i>(Check proper box)</i> New Well <b>X</b> Hecompletion Change in Ownership	Change in Transporter of: Oil Dry Ge Casinghead Gas Conde		
If change of ownership give name and address of previous owner			
II. DESCRIPTION OF WELL AND X	JE ASE		
Lease Name C. H. Weir "B"	Well No. Pool No	ime, Including Formation onument Tubb	Kind of Lease State, Federal or Fee
Location T 1080		0.207	
Unit Letter;;	Feet From TheLir	ne and Feet From 7	rheEast
Line of Section 11 , Tow	nship 20-S Range	37-Е , ммрм,	Lea County
III. DESIGNATION OF TRANSPORT Name of Authorized Transporter of Oil Shell Pipe Line O Name of Authorized Transporter of Cash Warren Petroleum	or Condensate	Address (Give address to which approx P. O. Box 1910 - Midla Address (Give address to which approx Lovington, New Mexico	nd, Texas
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected? Whe	
give location of tanks.	K 12 20-S 37-E		PC-70
IV. COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.
Designate Type of Completion		NEW NEW NEW	NEW NEW NEW
July 30, 1965	Date Compl. Ready to Prod.	Total Depth 69501	Р.В.Т.D. 69381
Pool	Name of Producing Formation	Top Oil/G <b>XX</b> Pay	Tubing Depth
Monument Tubb Perforations Perforate 2 7/8	Tubb Casing with one jet sh	6494	6948 Depth Casing Shoe
65231, 65541, 65601, 658	1, 6605', and 6621'.		69481
HOLE SIZE	CASING & TUBING SIZE	D CEMENTING RECORD	SACKS CEMENT
12 1/4"	9 5/8"	14241	650 Sx.
9 5/8"	2 7/8" GLO 2 7/8" TUBB	67291 69L81	805 Sx. 805 Sx.
9 5/8"	2 7/8" DRK	69501	805 Sx.
V. TEST DATA AND REQUEST FO OIL WELL		fter recovery of total volume of load oil o pth or be for full 24 hours)	and must be equal to or exceed top allow-
Date First New Oil Run To Tanks	Date of Test	Froducing Method (Flow, pump, gas lif	t, etc.)
September 10, 1965 Length of Test	September 12, 1965 Tubing Pressure	Flow Casing Pressure	Choke Size
24 Hours	150		24/64"
Actual Prod. During Test 20	011-Bbls. <b>9</b>	Water-Bbls.	Gas-MCF 827
CACINELL			
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls, Condensate/MMCF	Gravity of Condensate
Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size
VI. CERTIFICATE OF COMPLIANC I hereby certify that the rules and re Commission have been complied wi above is true and complete to the	gulations of the Oil Conservation th and that the information given		TION COMMISSION, 19
J. E. Jordan Field Foreman	,/ wre)	This form is to be filed in c If this is a request for allow well, this form must be accompan tests taken on the well in accord	able for a newly drilled or deepened nied by a tabulation of the deviation dance with RULE 111.
(Title September 13, 1965 (Date		able on new and recompleted we Fill out Sections I, II, III, well name or number, or transporte	t be filled out completely for allow- lls. and VI only for changes of owner, er, or other such change of condition. be filed for each pool in multiply

## SEP 13 3 13 PM '65

I, J.E. Jordan , being of lawful age and being the Field Foreman for TEXACO Inc., do state that the deviation record which appears on this form is true and correct to the best of my knowledge.

nda

S	ubscribed and sworn to	o before me this the <u>24th</u> day of ${}^{ m August}$	,
19 <u>65</u>	<b>'</b>		
Му сотп	ission expires October	r 20, 1966.	
		R. E. Johns Notary Public in and for Lea County, State of New Mexico.	ion
		State of New Mexico.	
Lease	C. H. Weir "B"	Well No. 7	

DEVIATION RECORD

DEPTH	DEGREES OFF	•
3301 18201	1/4 1/2	
12951 18501	1/4 1/2 3/4 1/4	
23 09 1 27 33 1	1	
29191 32651 37151	1 3/l4 1 1 1/2	
38151 39431	3/4 1 1/4 1 1 1/4 1 1/4	
4230 <b>1</b> 4636 <b>1</b>	ן ד'י ד'יי ביין ביין	
4830 <b>*</b> 5275*	1 1/! 1 1/!	
5657 <b>*</b> 5846*	2 1/2 2	
6150* 6341*	1 1/1; 1 1/1; 1 1/2 2 1/2 2 2 1/2 2 2 1/2	
6437 * 6615 * 6345 *	2 3/4 1 3/4 1 1/2 1 1/2	
6950*	l 1/2	