NO. OF -OPIES RECI	EIVED	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
OPERATOR		
PRORATION OFFICE		

SANTA FE		PEOUEST	CONSERVATION COMMISSIC I	Form C-104 Supersedes Old C-104 and C-11 Effective 1-1-65		
FILE			AND RANSPORT OIL AND NATURAL	Fliective 1-1-03		
U.S.G.S.		AUTHORIZATION TO TR	ANSPORT OIL AND NATURAL	GAS		
LAND OFFICE	,		UŲĘ	y 2 25 By 200		
TRANSPORTER	OIL			- 30 PM 765		
	G AS			•		
OPERATOR						
I. PRORATION OF	ICE					
Operator						
		TEXACO Inc.				
Address		_				
		P. O. Box 728 - Ho	bbs, New Mexico			
Reason(s) for filing	(Check proper box)	**************************************	Other (Please explain)			
New Well	X	Change in Transporter of:				
Recompletion		Oil Dry C	Gas C			
Change in Ownership	Ħ		ensate			
	<u></u>	Cond.	ensure			
If change of owners	hip give name					
and address of prev	ious owner					
II. DESCRIPTION O	E WELL AND L	EACE				
Lease Name	I HELL AND L		ame, Including Formation	Kind of Lease Fodome 7		
A. H. Blir	nebry NCT-1		Drinkard	State, Federal or Fee		
Location	10013 1101-1	Sattley 2 2	DI MIRAI U	bidite, I edetal of I ee		
	R 700	/ D = -4	((0			
Unit Letter	B ; 198	O Feet From The East Li	Ine and 660 Feet From	The North		
1	29 Town	ship 22 -S Bange	28 F			
Line of Section	Zy , Town	ship 22-3 Range	38-E , NMPM,	Lea County		
II. DESIGNATION OF	F TRANSPORTI	ER OF OIL AND NATURAL G	AS			
Name of Authorized	-		Address (Give address to which appro			
		Line Company	P. O. Box 1510 - Mic	lland, Texas		
Name of Authorized	Fransporter of Casir	nghead Gas 🏋 💮 or Dry Gas 🦳	Address (Give address to which appro	wed copy of this form is to be sent)		
Skelly Oil	. Company		P. O. Box 1135 - Eu	nice. New Mexico		
If well produces oil o	or liquids.	Unit Sec. Twp. Rge.		en		
give location of tank		E 33 22-S 38-E	YES	July 9, 1965		
If this medication is						
V. COMPLETION DA		that from any other lease or pool,	, give commingling order number:	PC-29		
		Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.		
Designate Typ	e of Completion	- (X) OIL NO	1			
Date Spudded		Date Compl. Ready to Prod.	NEW NEW NEW	NEW NEW NEW		
				P.B.T.D.		
June 10, 1	705	July 9, 1965 Name of Producing Formation	72001	7190'		
'	1		Top Oil/Gex Pay	Tubing Depth		
Drinkard		Drinkard	69721	71971		
Perforations Peri	orate 2 7/0	' Casing 2 jet shots at	6972 ¹ , 6997 ¹ , 7004 ¹ ,	Depth Casing Shoe		
7026, 7066,	70781, 7109	9', 7127', 7145', 7152'	, and 7169:.	7197*		
			D CEMENTING RECORD			
HOLE S	SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
12 1/4"		9 5/8"	13941	670 Sx.		
8 3/4"		2 7/8" BLI	71971	1200 Sx.		
8 3/4"		2 7/8" DRK	71971	1200 Sx.		
		E 17 9 Bim	1 ± 2 1 -	1200 SX.		
7. TEST DATA AND	PEOUEST FOR	PALLOWADIE (Total)				
OIL WELL	WEGOEST LOI		ifter recovery of total volume of load oil epth or be for full 24 hours)	and must be equal to or exceed top allow-		
Date First New Oil R	un To Tanks"	Date of Test	Producing Method (Flow, pump, gas li	ft. etc.		
July 6 19	S E	July 9, 1965		,,,,		
July 6, 190 Length of Test		Tubing Pressure	Flow Casing Pressure	Choke Size		
24 Hours		150	Odding Pressure	1		
Actual Prod. During 7	'est C	Dil-Bbls.	Water - Bbls.	25/64"		
83			_	Gas-MCF		
<u></u>		69	14	88.3		
CAC WELL			•			
GAS WELL Actual Prod. Test-M	SEAD I.	angth of To-A				
	/ -	ength of Test	Bbls. Condensate/MMCF	Gravity of Condensate		
				ļ		
Testing Method (pitot	, back pr.)	ubing Pressure	Casing Pressure	Choke Size		
I. CERTIFICATE OF	COMPLIANCE	;	OIL CONSERVA	TION COMMISSION		
I hereby certify that	the rules and reg	ulations of the Oil Conservation	APPROVED	10		
Commission have been complied with and that the information given			, 19			
above is true and c	omplete to the b	est of my knowledge and belief.	BY			
				⊀ .		
			TITLE	Ŷ.		
112 52			[]	This form is to be filed in compliance with RULE 1104.		
W. E. Morgan (Signature)			This form is to be filed in a	ompliance with pur since		
W. E. Morgan (Signature)						
W. E. Morgan	lary do 2	<u>—</u> е) ,	If this is a request for allow	able for a newly drilled or deepened		
W. E. Morgan Assistant to	LOVE ASignatur	e) .	If this is a request for allow	able for a newly drilled or deepened nied by a tabulation of the deviation		
W. E. Morgan Assistant to	the District	t Superintendent	If this is a request for allow well, this form must be accompar tests taken on the well in accord All sections of this form mus	able for a newly drilled or deepened aled by a tabulation of the deviation dance with RULE 111.		
Assistant to	Color Constant (Title)	t Superintendent	If this is a request for allow well, this form must be accompartests taken on the well in accordant sections of this form must able on new and recompleted we	able for a newly drilled or deepened tied by a tabulation of the deviation dance with RULE 111. It be filled out completely for allow-		
W. E. Morgan Assistant to	the Districi (Tille)	t Superintendent	If this is a request for allow well, this form must be accompartests taken on the well in accordance All sections of this form must able on new and recompleted we Fill out Sections I. II. III.	able for a newly drilled or deepened aied by a tabulation of the deviation dance with RULE 111. It be filled out completely for allowalls.		
Assistant to	the District	t Superintendent	If this is a request for allow well, this form must be accompartests taken on the well in accordance All sections of this form mustable on new and recompleted we Fill out Sections I, II, III, well name or number, or transported.	able for a newly drilled or deepened tied by a tabulation of the deviation dance with RULE 111. It be filled out completely for allow-		

I. W. E. Morgan . being	of lawful age and being the
Assistant to the District Superintendent	for TEXACO Inc., do state that
the deviation record which appears on this	·
the best of my knowledge.	
	W. E. Morgan
Subscribed and sworn to before me this	is the 8th day of July
19_65. My commission expires October 20, 1966.	
Notary State o	R. E. Johnson Public in and for Lea County, of New Mexico.

DEVIATION RECORD

DEPTH	DEGREES OFF
4491 9731	3/4
1395' 1723'	1 3/4
23 70' 2745 '	1/4 1/4
2930 ! 3269 !	1/2 1
33931 38751	1 1/4 2 1/4
42571 45991	1 1/2 1
4720 : 5010 : 5222 :	1 1
58251 60381	1 1/2 1 1/2
62581 64911	1
66001 69121	2 2 3/14
72001	2 1/4 2 1/4