Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico inergy, Minerals and Natural Resources Departiment

Form C-104 Revised 1-1-89
See Instructions
at Bottom of Page

004

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 874	10	Sa	ina re, new r	viexico 8/	504-2088					
I.	REC		OR ALLOWA				I			
Operator		TOTRA	NSPORT O	IL AND NA	ATURAL (·		
Oxy USA, Inc	•					ŀ	I API No. 1 – 0 2 5 – 3	30218	Di	
Address	· · · · · · · · · · · · · · · · · · ·						025 5	70210		
PO Box 50250	<u>-</u>	ind, T	79710			***************************************				
Reason(s) for Filing (Check proper box New Well	;)	~ .		O ₁	her (Please exp	olain)				
Recompletion	Oil		Transporter of: Dry Gas		Effect	ive Fe	hruary	1, 199	Q*3	
Change in Operator	Casinghe		Condensate		DILCO	-100 10	.Dr dar y	1, 10.	73	
If change of operator give name			ng, Inc.	, PO B	ox 3531	. Midl	and. T	X 7970	0.2	
II. DESCRIPTION OF WEL										
Lease Name		~	Pool Name, Includ	ing Formation		Kind	of Lease	1	Lease No.	
	3" Unit	64	Langlie	Matti	x SR-Q-		, Federal of F			
Location	0615			. ,	100	-			<u> </u>	
Unit Letter F	2617	/	Feet From The NC	orth Li	ne and 1366		eet From The	West	Line	
Section 5 Town	ship 23S		Range 37E	, N	мрм,	Lea			County	
III. DESIGNATION OF TRA	NSPORTE	R OF OI	L AND NATU	RAL GAS						
Name of Authorized Transporter of Oil XX or Condensate Shell Pipeline Corp.					Address (Give address to which approved copy of this form is to be sent) PO Box 1910, Midland TX 79702					
					Address (Give oddress to which approved copy of this form is to be sent) 1040 Plaza Of Bidg, Bartles Ville OK 74 PO Box 3000, Tulsa OK 74102					
Texaco E&P Inc. If well produces oil or liquids,	Unit	Sec.	Twp. Rge.	PO BO	x 3000,	Tulsa	OK 74	102		
give location of tanks.	F	5 2	23S 37E	Yes Unknown						
f this production is commingled with the IV. COMPLETION DATA	it from any oth	er lease or po	ool, give comming	ling order num	ber:					
Designate Type of Completion	- ~	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		l Ready to F	emd .	Total Depth	L	<u></u>	<u> </u>	İ	_i	
	J 30,	Date Compl. Ready to Prod.			Toma Dopai			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Produc			ucing Formation		Top Oil/Gas Pay			Tubing Depth		
Perforations	l							Depth Casing Shoe		
				·		·				
HOLE CIZE				CEMENTING RECORD						
HOLE SIZE	CAS	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
						····				
. TEST DATA AND REQUE	ST FOD A	LLOWAR	OI E							
IL WELL (Test must be after				he equal to or	exceed ion alla	unhle for this	dansk or had	for A.U. 24 A	1	
Date First New Oil Run To Tank	Date of Tes				thod (Flow, pu			or juil 24 hour	5.)	
						,,,	•			
ength of Test Tubing Pressure				Casing Pressure			Choke Size			
ictual Prod. During Test	Oil - Bbls.	Oil - Phie			Water - Bbls.		Gas- MCF			
<u>.</u>	OII • BUIS.									
GAS WELL										
ictual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate			
sting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
I. OPERATOR CERTIFIC	ATE OF	COMPL	IANCE		VI	000		511 // 6 : =		
I hereby certify that the rules and regu	lations of the C	Dil Conservati	ion		IL CON	SEHVA			• •	
Division have been complied with and is true and complete to the best of my			adove	_			FEB	08 199	13	

Signature P.

Date

Printed Name Title 915/685-5600

Telephone No.

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title.

Date Approved _

ORIGINAL SIGNED BY JERRY SEXTON

BISTRIOT I SUPERVISOR

- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.