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Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240

### State of New Mexico Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

1.	HEQ	TO TR	OH A	ALLOWA PORT O	BLE AND	) AUTHO ATURAL	RIZATIO	N			
Operator Petroleum Developm	ent Cor			OHIO	IL AND N	ATUNAL	GAS	eli Al'i No.	····	<del></del>	
Petroleum Development Corporation  Address 9720 B Candelaria N.E. Albuquerque, NM 87112										0	
Reason(s) for Filing (Check proper box)		Duque	rque	, NM 87		·					
Recompletion  Change in Operator  Change of overator size and one of the change of the	Oil Casingher		Dry (	Cas Consiste C		thes (Please e		m.#1			
and address of previous operator	xas Rosi	Petr			-no ode	ress av	<del>ailab</del> le	Spur	01.	FNC.	
II. DESCRIPTION OF WELL Lease Name	· · · · · · · · · · · · · · · · · · ·				V	V ,					
El Poso Ranch		Well No.	lo. Pool Name, Including Formation  Cases Lawr WC GAII W.					Kind of Lease State, Federal or Fee Lease No. none			
Location Unit Letter _J	. 1824	' 1				i /			:		
Section 14 Tamasta 20Ni 15 Discharge Peet From The Line											
			Range	<del></del>			10 AFFI	a 	<del></del>	County	
III. DESIGNATION OF TRAN		R OF ()1 or Conden	L Ar	UTAN ON	RAL GAS	no address to			<del></del>	~	
Permian GARY ENERGY					Address (Give address to which approved copy of this form is to be sens)  Box 838 Hobbs NM 88240						
Name of Authorized Transporter of Casin	ghead Gus		or Dry	Cas	Address (Give address to which approved			d copy of this form is to be sent)			
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.	Rge.	le gas actual	ly connected?	Wh	en 7			
If this production is commingled with that	from any oth	er lease or p	ool, gi	ve commingl	ng order nun	ber:	l				
IV. COMPLETION DATA		- <u>,</u>	<del></del>	·		!		· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>	
Designate Type of Completion	- (X)	Oil Well	1	Gas Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v	
Date Spudded Date Compl. Ready to Prod.					Total Depth	4 <u>.</u>	<b>!</b>	P.B.T.D.	·	<u> </u>	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oll/Que Pay Tubing Depth						
Perferations											
		· • • • • • • • • • • • • • • • • • • •	····					Depth Casing S	noe		
TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE					CEMENTING RECORD DEPTH SET						
	TOURIS SILE				DEPTH SET			SAC	SACKS CEMENT		
		·	<del></del>					-	<del></del>		
V. TEST DATA AND REQUES  OIL WELL (Test must be after re	T FOR A	LLOWA	BLE				· · · · · · · · · · · · · · · · · · ·	1		<del></del>	
Date First New Oil Run To Tank Date of Test					be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.)						
ength of Test	Tubing Press				Casio	-	1 W E	<b>(3</b> )			
Actual Prod. During Test					ראלוייי			Gloke Size			
cidal Flod. During Test	Oil - Bble.				Water Ale.	AUG 3 0	1990	Gas- MCF	<del></del>	·	
GAS WELL			<del></del>		O			<u> </u>			
ctual Frod. Test - MCF/D Length of Test					Bla. Conden				Gravity of Condensate		
Tubing Pressure (Shut-in)					asing Pressu	4,44	<del></del>	· Choke Size	<del></del>		
I. OPERATOR CERTIFICA	TE OF	701 424	• • • •			<u>:</u>					
I. OPERATOR CERTIFICATE OF COMPLIANCE  Thereby certify that the rules and regulations of the Oil Conservation					C	II. CON	JSERV	ATION DU	VICIO	~	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION						
A C					Date Approved SEP 0 5 1990						
Signature Jum & Johnson					Original Cianal Laguage						
Jim C. Johnson Production Manager					By Original Signed by CHARLES GHOLSON						
8-29-90 Date	505 293 4044 <sup>Tkde</sup>				Title DEPUTY OIL & GAS INSPECTOR, DIST. #3						
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
- 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.







Job separation sheet

#### STATE OF NEW MEXICO

## ENERGY AND MINERALS DEPARTMENT

# OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

TONEY ANAYA

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

September 19, 1986

Mr. Jeff Taylor Oil Conservation Div. P.O. Box 2088 Santa Fe, NM 87504-2088

Re: Texas Rose Petroleum Corp.

El Poso Ranch #1 J-14-28N-1E

El Poso Ranch #2 N-14-28N-1E

El Poso Ranch #3 N-11-28N-1E

El Poso Ranch #7 O-14-28N-1E

El Poso Ranch #8 K-14-28N-1E

### Dear Jeff:

The referenced wells have not produced in over one year and apparently no further effort will be made to produce them.

Please docket a case calling for Texas Rose Petroleum Corp., Travelers Insurance Companies and all other interested parties to appear and show cause why the El Poso Ranch #1, located 1824' from the south line and 1778' from the east line of Section 14, 28 North, 1 East, the El Poso Ranch #2, located 618' from the south line and 2418' from the west line of Section 14, 28 North, 1 East, the El Poso Ranch #3, located 967' from the south line and 2148' from the west line of Section 11, 28 North, 1 East, the El poso Ranch #7, located 990' from the south line and 2310' from the west line of Section 14, 28 North, 1 East, and the El Poso Ranch #8, located 2310' from the south line and 2310' from the west line of Section 14, 28 North, 1 East, should not be plugged and abandoned in accordance with a Division approved plugging program.

Yours truly,

Charles Gholson Oil & Gas Inspector

CG/di

xc: Well Files