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

Energy, Minerals and Natural Resources Department

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

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

**CONSERVATION DIVISION** P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410	550		unta Fe, New N			_					
I.	REQ		OR ALLOWA								
I. TO TRANSPORT OIL AND NATURA							Wall API No.				
Petroleum Developmer		30-005-20641									
Address 9720-B Candaleria NF	E, Albu	querqu	e, New Mexi	.co 87112							
Reason(s) for Filing (Check proper box)					et (Please expl	iin)					
New Well		Change in	Transporter of:								
Recompletion	Oil Control		Dry Gas								
If change of operator give name Kor		e Corpo	Condensate Dration, P.	O. Box	11050. M	idland	Toyac 70	702			
II. DESCRIPTION OF WELL				o. box	11050, 111	dianu,	Texas /9	702			
Lease Name	ease Name			ding Formation	ng Formation Kir			nd of Lease Lease No.			
Southard 26		2	Tom-Tom (	San Andr	es)	Xitatex	Roderston Fee				
Unit LetterE	. :	1980	Feet From The _	North Lin	e and66	50 Fe	et From The _	West	Line		
Section 26 Townshi	p 7s		Range 31	E , N	мрм,	Chave	es		County		
III. DESIGNATION OF TRAN	SPORTE	ER OF O	II. AND NATI	IDAT CAS	•		· · · · · · · · · · · · · · · · · · ·				
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil X or Condensate Address (Give address to which approved copy of this form is to be sent)									<i>i</i> )		
Lantern Petroleum Company  P. O. Box 2281, Midland, Texas 79702  Name of Authorized Transporter of Casinghead Gas  Trident NCI Inc.  Address (Give address to which approved copy of this form is to be see											
Trident NGL, Inc.			P. 0.	P. O. Box 50250, Midla			ind, Texas 79710				
If well produces oil or liquids, give location of tanks.	Unit D	Sec. 26	Twp.   Rga   78   31E	. la gas actuali Yes	y connected?	When	1/79				
If this production is commingled with that IV. COMPLETION DATA	from any ot	her lease or			ber:		+777				
:		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Dec'y	Diff Res'v		
Designate Type of Completion  Date Spudded		<u> </u>	<u> </u>	i	<u>i</u>	- Dayes	l ling Date	Saliso Mes V			
Dat Special	Date Com	pl. Ready to	) Prod.	Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth			
Perforations	<u> </u>	<del></del>		<u></u>			Depth Casing	Shoe			
							Casing	SINC			
HOLE SIZE				CEMENTING RECORD							
NOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
			···	<del> </del>			<del> </del>				
				<del> </del>	<del></del>						
V TECT DATA AND DECLE	(D. E.O.)										
V. TEST DATA AND REQUES OIL WELL (Test must be after n				t he sawal ta an	anned ton alla	ahla Camabia	. dd b. 6.	- C.11 2 / 1			
Date First New Oil Run To Tank	Date of Te		oj roda ou una mus		ethod (Flow, pur			г јші 24 ноштз.	<u>'</u>		
Length of Test	Tubin D			Casing Pressure   Choke Size							
Lengui or rea	Tubing Pre	entic		Casing Pressure			Choice Size				
Actual Prod. During Test	Oil - Bbls.			Water - Bbia.	Water - Bbis.			Gas- MCF			
GAS WELL	<u> </u>			1							
Actual Prod. Test - MCF/D	Length of	lest		Bbls. Conden	Bbls. Condensate/MMCF			Gravity of Condensate			
[Festing Method (pitot, back pr.)	Tubing Pro	seure (Shut	·in)	Casing Pressu	Casing Pressure (Shut-in)			Choke Size			
an additional of the Company of the	J	on the same company was		,							
VI. OPERATOR CERTIFIC	ATE OF	COMP	LIANCE	∥ . ~	OIL CON	SEBV	ATION F	NVIEIO!	NI.		
I hereby certify that the rules and regula Division have been complied with and t								11110101	V		
is true and complete to the best of my k	nowledge at	nd belief.	14 8UUTS	Data		UL 23					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	)			Date	Approved	<i></i>	<del> </del>				
Signiture Comme				By Orig. Signed by							
Printed Name	n l	//icc-	President	11		Geolog	det				
6/14/93	(5	OS) 29	1140 3-4044	Title.		<del></del>					
Date		Tale	nhone No.	11							

- with Rule 111.
- 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

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