Appropriate District Office DISTRICTJ P.O. Box 1980, Hobbs, NM 88240		⊊nergy, l	Minerals a		Form C-J04 Revised 1-1-89 See Instructions			
DISTRICT II P.O. Drawer DD, Atteria, NM 8821	OIL CONSERVATION DIVISION P.O. Box 2088						at Bottom of Page	
DISTBICE III 1000 Rio Biazos Rd., Aztec, NM 81		Sa	anta Fe, N	ew M	Mexico 87504-2088			
Ι,	FEQ						1	
TO TRANSPORT OIL AND NATURAL GAS Hal J. Rasmussen, Operating Inc.							Well API No.	
Adduexe 6 Desta Drive, Suit	e 2700. M		TX 79	705				
Reason(x) for Filing (Check proper b	(nx)				Other (l'lease explain	 ")		
Recompletion	Oil	1 - 1	Transporter Dry Gas	of:				
Change in Operator X	Casioghé		Condensate					
and address of previous operator			Product	ion	Company, P O Box	70, L	ovington, NM 88260	
Wilson State	LE AND LE	Well No.	Pont Name,	India	ing Formation	Rine	of Leane Na.	
Location		·			es-Seven Rivers		B-11610	
Unit Letter	, 2310		Peet From T	he	South Line and990	I	eet From TheLine	
Section 23 Tow	nship 235,	112	Range 34	ŧΕ	NMPM, Lea		County	
III, DESIGNATION OF TR	ANSPORTE	R OF OI	LANDN	ATU	RAL GAS		d copy of this form is to be sens)	
Name of Automited Transporter of C	· · · · · ·		ابستا ندین دون م	·				
If well produces oil or liquids,			or Diy Cas			approve	d copy of this form is to be sent)	
give location of tanka,	Unit	1	1\wp.		is gas actually connected?	Wher	1 ?	
If this production is conuminated with a IV. COMPLETION DATA	hat from any oth	er lanne or po	ool, give oou	មរវោត្រូវ	ing order number:			
Designate Type of Completi	on - (X)	OII Well	Gas W	eli	New Well Workover	Deepen	Plug Back Seme Res'v Diff Res'v	
Date Spudded	Date Comp	I. Ready to F	 'rod.		Total Depth		P.B.T.D.	
levalions (DF, RKD, RT, GR, etc.) Name of Producing Formation					Top Olucia Pay		Tubing Depth	
Ferforations	'eiforations							
·		IRING C	ASING	NIN			lister casing silve	
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE				CEMENTING RECORD DEPTH SET		SACKS CEMENT	
· · · · · · · · · · · · · · · · · · ·								
V. TEST DATA AND REQU	ST FOR AI	LOWAB	LĒ					
DL WELL (Lest must be after Date First New Oil Run To Tank	Date of Test	l volume of l	oad oil and r	nust h	e equal to or exceed top allowabl "toducing Method (Flow, purp, p	e for this as lift, etc	depth or be for full 24 hows.) c.)	
ength of les	Tubing Press	JIE			Casing Pressure		Choke Size	
Actual Pred. During Text	Oil - Bbls.	Oil - Bbls.			Water - Bbis		Gar- MCI	
UAS WELL		<u></u>						
Ceiual Frod. Teat - MCIVD	Lengui of Tes				ble. Condensate/MMCF		Gravity of Condensate	
sting Methical (pilot, back pr.)	- Jubing Presa	re (Shut-in)	·		Caring Freemire (Sliut-In)		Clicke Size	
I. OPERATOR CERTIFIC			A NICIE			[
LOPERATOR CERTIFICATE OF COMPLIANCE thereby certify that the rules and regulations of the Oil Conservation Division have been complied wills and that the information given above					OIL CONSERVATION DIVISION			
is true and complete to the best of any knowledge and belief.					Date Approved			
Un Sett Kansus								
Scott Ramsey Vice President					Ву			
1'inted Name 08-01-91	ille					Title		
Date		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. 2) All sections of this form must be filled out for allowable on new and recompleted wells.

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- 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