Submit 5 Copies
Appropriate District Office
DISTRICT I
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

1

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	O I DA	NOF	JAI OIL	VIAD IAV	TOTAL OF		/all A	DI No			
any						"	ell Al	LY 140.			
								<del></del>			
ton, N.	M. 8	7499		Othe	er (Please explo	zin)					
•	Change in	Transpo	nter of:			,					
Recompletion Oil Dry Gas Change in Operator Casinghead Gas Condensate											
Casinghead	Gas (\(\frac{1}{2}\)	Conden	sate								
										<del></del>	
			<del> </del>								
							State, Federal or Fee		-	ase No.	
1650	).	T T.		est ;:	165	50	Eas	t Emm The	South	Line	
_ :		. reel fr						t Plott The			
<sub>p</sub> 25N	<del></del>	Range	3W	, NI	MPM, Ric	Arr	iba			County	
			D NATU	RAL GAS		, , ,	<del></del> -	60:4	· · · · · · · · · · · · · · · · · · ·		
Giant Refining P.O. Box 256, Farmington, N.M. 87499										9	
Name of Authorized Transporter of Casinghead Gas XX or Dry Gas Hixon Development Company					P.O. Box 2810, Farmington, N.M. 8						
Unit K	<b>Տ∝.</b> 35	Twp. 25N	3W Rgc.	Is gas actually connected? Yes		l_v l_		cn? October 26, 1988			
from any other	er lease or p	pool, giv	e commingl	ing order num	ber:	_,,			·		
- (X)	Oil Well	,   (	Gas Well	New Well	Workover	Deep	en	Plug Back	Same Res'v	Diff Res'v	
Date Compl. Ready to Prod.				Total Depth				P.B.T.D.			
Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth			
Perforations					Depth Casing Shoe						
			10 110	CC1 CC1 100	NO PEGON						
									SACKS CEMENT		
OASING & FOUND SIZE											
				<u> </u>							
T FOR A	LLOWA	ABLE		<u> </u>		<u></u>		L			
ecovery of lot	al volume	of load o	oil and must						for full 24 how	rs.)	
Date First New Oil Run To Tank Date of Test Prod							lift, et	<sup>c.)</sup>	TEM		
Tubing Pres	Tubing Pressure			Casing Pressure				Choke Size	<del>) is (; )</del>	s i V t	
Oil - Bbls.				Water - Bbls.				Gas- MCF	SEP1	5 1989	
1				<u> </u>				<u> </u>	H CO	N. DIV	
Length of Test				Bbls. Condensate/MMCF				Gravity of C	Condensa 215	િ. ગુ	
Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Size		Ę	
ATTE OF	CO) M	T T A P	ICE	<u> </u>						· · · · · · · · · · · · · · · · · · ·	
VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above is the and complete to the best of my knowledge and belief.					Date Approved SEP 1 5 1989						
( ) A L L LA A					Date Approved						
Signature Aldrich L. Kuchera President/CEO					BySUPERVISION DISTRICT # 8						
				Title					····		
	Casinghead  Casinghead  AND LEA  1650  25N  SPORTE  XX  Chead Gas  Cany  Unit   K    from any other  CAS  To FOR A  CAS  Tubing Present Control  Tubing Present Control  Tubing Present Control  ATE OF  Cations of the control  Tubing Present Control  Tubing Present Control  ATE OF  Cations of the control  Tubing Present Control  Tubing Present Control  ATE OF  Cations of the control  Tubing Present Control  Tubin	Change in Oil Casinghead Gas  Well No. 2  1650  25N  SPORTER OF O  XX  or Condent  Change in Oil Casinghead Gas  Well No. 2  1650  SPORTER OF O  XX  or Condent  Change in Oil Casinghead Gas  Well No. 2  1650  TO Condent  Spead Gas  SX  Carry  Unit   Sec.	Change in Transpo Oil Dry Ga Casinghead Gas X Conden  AND LEASE  Well No. Pool No. 2 Wo.  : 1650 Feet Fro. 25N Range  SPORTER OF OIL AN  XX or Condensate  chead Gas XX or Dry Dany  Unit Sec. Twp. K 35 25N  from any other lease or pool, give  Oil Well C  (X) Oil Well C  (X) Date Compi. Ready to Prod.  Name of Producing Formation  TUBING, CASING & TUBING S  TUBING & TUBING S  TUBING S  TUBING S  CASING & TUBING S  CASING & TUBING S  T	Change in Transporter of: Oil	Change in Transporter of: Oil	Change in Transporter of:  Oil Dry Gas AND LEASE  Well No. Pool Name, Including Formation 2 W. Lindrith Gal/Dakota  : 1650 Feet From The West Line and Adress (Give address to w. P.O. Box 256, p. 25N Range W. NMFM, Rick SPORTER OF OIL AND NATURAL GAS  SPORTER OF OIL AND NATURAL GAS  EXX Or Condensate Address (Give address to w. P.O. Box 2510, p. 25N W. S. SPORTER OF OIL AND NATURAL GAS  EXX Or Dry Gas Address (Give address to w. P.O. Box 2510, p. 25N W. S. SPORTER OF OIL AND NATURAL GAS  EXX Or Dry Gas Address (Give address to w. P.O. Box 2510, p. 25N W. S. SPORTER OF OIL AND NATURAL GAS  EXX Or Dry Gas Address (Give address to w. P.O. Box 2510, p. 25N W. S. SPORTER OF OIL AND NATURAL GAS  EXX Or Dry Gas Address (Give address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p. 25N W. S. SPORTER (Sive address to w. P.O. Box 2510, p.	Change in Transporter of:  Oil Dry Gas  Casinghead Gas (S) Condensate  Well No. Pool Name, Including Formation 2 W. Lindrith Gal/Dakota  1650  Feet From The West Line and 1650  SPORTER OF OIL AND NATURAL GAS  Address (Give address to which appearance of P.O. Box 256, Farm greated and proposed proposed of P.O. Box 2810, Farm greated and season of P.O. Box 2810, Farm greated	Well Astrongold   Change in Transporter of:     Other (Please explain)	Change in Transporter of: Oil	Change in Transporter of Casinghead Gas S Condentate Casinghead Gas Casingh	

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.
- 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.