Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Fe New Mexico 87504-2088

STRICT III 20 Rio Brazos Rd., Azzec, NM 87410	REQUEST F	or allowal	BLE AND A	UTHORIZ					
	TO TR	ANSPORT OIL	L AND NAT	URAL GA	S Wall A	Pl No			
entor						Well AP! No. 30-025-23248			
Snyder Oil Company						<u> </u>	40		
301 Cherry St., Ste	. 2500, For	t Worth, T		76102					
isco(s) for Filing (Check proper bax)  w Well	Change	a Transporter of:	Other	r (Please expla	<b>M</b> )				
completion		Dry Gas	_	_					
ange 18 Operator	Casingheed Gas	Condensate	Ef	fective	3/01/9	0	<del> </del>		
hange of operator give name address of previous operator									
DESCRIPTION OF WELL	AND LEASE								
DeSoto State	Well No.   Pool Name, Including							<b>≥≤ No.</b> -258	
		Tulk		· · · · · · · · · · · · · · · · · · ·			- 10		
caluos D	660	_ Feet From The _	North	660	0 5-	et From The	West	Line	
Unit Letter	:	_ Leat LLoss 100 _		· •••					
Section 35 Townsh	i <b>p</b> 14S	Russo 3	2E N	<b>СРМ</b> ,	_Lea_	<del></del>		County_	
DESIGNATION OF TRAI	NSPORTER OF O	OIL AND NATU	JRAL GAS					<u>-</u>	
me of Ausbonzed Transporter of Ou	or Cond		Address (Giv			copy of this form			
Enron Oil Trading &		tion or Dry Gas				ton, TX			
ms of Authorized Transporter of Cassi Varren Petroleum Co	-	G 54 CE	1			nt, NM		· <b>-</b> ,	
well produces oil or liquids,	Usus Sec.	Top   Res	Li gas actual	y comeand?	Whea		<i>c</i> o		
e location of trake.	D 35	145   32E	Yes			11/10/	69		
his production is commungled with the COMPLETION DATA	t from any other lease o	or pool, grve commun	erne outer muso	<b></b>				<del> </del>	
. COMPLETION DATA	Ou We	III Ges Well	New Well	Workover	Despes	Plug Back Se	ine Res v	Diff Resv	
Designate Type of Completion		i		L	<u> </u>			1	
ne Spudded	Date Compt. Reedy	so Prod.	Total Depair			P.B.T D.			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Formulos	Top Ou Cas	Pay		Tubing Depth			
							Depth Casing Shoe		
erforations .						Depth Cating :	2006		
<u>,</u>	TUBING	G. CASING AN	CEMENTI	NG RECOR	D				
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
						<del></del>			
				<del> </del>					
. TEST DATA AND REQUI	EST FOR ALLOV				aman bila dare dh	o dowb or he for	6.41.24 hos	<b></b> 1	
IL WELL (Test must be after	Date of Test	NE OF 108E OF EAC ME		sthod (Flow, p			) = = = ·		
,									
ength of Test	Tubing Pressure		Canag Pressure			Choke Size			
cual Prod. Dunne Test	Oil - Bbls.	·	Water - Bhis.			Gas- MCF			
					····-				
GAS WELL									
Actual Prod. Test - MCF/D	Leagth of Test		Bois Conde	MMCF		Gravity of Condensate			
esung Method (puor, back pr.)	Tubing Pressure (Shut-m)		Casing Pres	Casing Pressure (Shut-is)			Choke Size		
g									
I hereby certify that the rules and re- Drvision have been complied with a is true and complete to the best of m	gulations of the Oil Con ad that the information	gives above		OIL COI AR 1 4 e Approve		ATION E	R 1 4	NEAL DEAL	
I hereby certify that the rules and repriston have been complete with a is true and complete to the best of many true.	gulations of the Oil Con ad that the information	aservation gress above (.		e`Approvi	BINAL SI	ANED DIS		_	
Division have been complied with a is true and complete to the best of m	gulations of the Oil Cos ad that the reformation by knowledge and belief	pwa above (. .yst	Dai	e Approvi	BINAL SI	MAI  SNED BY JE  CT I SUPERI		_	

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.