Submit 5 Copies Appropriate Dutrict Office DISTRICT I	State of New Mexico energy, Minerals and Natural Resources Depar.							Forms C-104 Revised L-1-89 See Instructions at Bottom of Page			
DISTRICT II P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210	OIL CONSERVATION DIVISIO P.O. Box 2088										
		San	ta Fe, N	iew Me	uico 87504	4-2088					
DISTRICT III 1000 Rio Brazes Rd., Azzec, NM 87410 I. TO TRANSPORT OIL AND NATURAL GAS											
Operator		<u> </u>					Well AP				
Snyder Oil Company	3004120707										
Address 801 Cherry Street, Suite 2500 Fort Worth, Texas 76102											
Reason(s) for Filing (Check proper box)	LE 2.50					(Please explain	u)			1	
New Well		Change in	•	rof: □							
Kawingkeese	Oil Dry Gas Casinghead Gas Condensate										
and address of previous operator Natural Resource many Dallas, Texas 75201											
II. DESCRIPTION OF WELL A	AND LEASE									No.	
Lease Name	Well No. Pool Name, lacinding Formation 1 Chaveroo, San Andr					Toc		deral or Fee			
State 8		1	Gnav	veroo,	San And	1105		C		chool Ben.	
Unit Letter I : 1787 Feet From The South Line and 660 Feet From The East Line											
	7	S	•	34E	10	Roc	sevelt			County	
Section 8 Township	/	<u> </u>	Range			nrm, noe					
III. DESIGNATION OF TRANS	PORTE	ROFO	L AND	NATU	AL GAS						
Name of Authorized Transporter of Oil	X or Condensate						which approved copy of this form is to be sen!)				
Western Oil Transport									v)		
Name of Authorized Transporter of Casinghead Gas or Dey Gas Address (Give address to which approved copy of this form is to be sent)											
If well produces oil or liquids, give location of tanks.	Uzuit I	Sec.	Twp. 75	Rge. 34E	Is gas actually connected? When ? NO N/A						
If this production is commungled with that from any other lease or pool, give commingling order number. <u>N/A</u> IV. COMPLETION DATA											
		Oil Well	G	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion - Date Spudded		pi. Ready u	o Prod.		Total Depth		LI	P.B.T.D.	l	1	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas	Top Oil/Cas Pay			Tubing Depth		
									Depth Casing Shoe		
Perforaciona											
	TUBING, CASING AND C				CEMENT	EMENTING RECORD					
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT		
V. TEST DATA AND REQUES	T FOR	ALLOW	ABLE				hl- for this		Ine full 24 hou	ure i	
OIL WELL (Test must be after r			e of load a	oil and mus	be equal to a	r exceed top all Aethod (Flow, p	owable for the	<u>ис.)</u>			
Date First New Oil Run To Tank	Date of Test Producing Method (Flow, pump, gas lift, etc.)										
Length of Test	Tubing Pressure			Casing Pres	Casing Pressure			Choke Size			
	Oil - Bbla.			Water - Bbla			Gee- MCF				
Actual Prod. During Test				Water - Do	-						
					1						
GAS WELL	Length of Test				Bbis. Cond	Bbis. Condensate/MMCF			Gravity of Condensate		
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pre	Casing Pressure (Shut-is)			Choke Size		
VL OPERATOR CERTIFICATE OF COMPLIANCE						OIL CONSERVATION DIVISION					
I hereby certify that the rules and regulations of the Oil Conservation											
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.						JUL 0 6 1989					
						Date Approved					
Somtonnap					Ш. в.,	Eddie W. Seay					
Signature Tom J. Bass Jr. Sr. V.P Engineering						ByOil & Gas Inspector					
Printed Name Title						Title					
$\frac{5/9/89}{\text{Dute}} = \frac{817/338 - 4043}{\text{Telephone No.}}$											
		•			11						

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.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.