		- * -									
Submit 5 Copies Appropriate District Office DISTRICT 1	]	State of New Energy, Minerals and Natur				es Departm		Form C+104 Revised 1-1-89 See Instructions			
P.O. Box 1980, Hobbs, NM 88240			'NN	SERVA	TIONT	UVISIO	N			n of Page	
DISTRICT II P.O. Drawer DD, Anesia, NM 88210		OIL CONSERVATION DIV P.O. Box 2088 Santa Fe, New Mexico 87504-20									
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 -	REQL	JEST FO			BLE AND	AUTHORI					
Operator		TOTRA	NSF	PORT OIL	AND NA	TURAL GA		PI No.	····		
SNYDER OIL CORPO	RATION			······			Weit A				
777 MAIN STREET, Reason(s) for Filing (Check proper box)		2500		FORT W		EXAS 76					
New Well		Change in		· –	Us	er (Please expli	209)				
Recompletion	Oil Casisghea	ل_ا 1 مد 0 مد	Dry ( Cond								
f change of operator give name nd address of previous operator					PORATIO	N					
L DESCRIPTION OF WELL							····				
Lesse Name Chaveron		Well No.	Pool	Name, Includi	ng Formation		Kind	of Lesse		IN No	
Jennifer ØSA Unit	Sec.26	16						Federal or Fee			
Location Unit Letter <u>P</u>	_ :6	60	. Fea	From The	& Lio	and 66	O Fe	et From The _	3	Line	
Section 26 Towns	hip 7S		Rang	<u>• 33E</u>	, N	MPM, ROO				County	
II. DESIGNATION OF TRA	NSPORTE	ROFO	IL A	ND NATU							
lame of Authorized Transporter of Oil	XX	or Condea	_			e address 10 wi	hich approved	copy of this fo	rm is to be se	ni)	
Scurlock/Permian					Box 1183, Houston, TX 77251-1183						
Surv NGL, Inc.					Address (Give address 10 which approved copy Box 300, Tulsa, OK 74				rm is to be se	N)	
f well produces oil or liquids, ve location of tanks.	Unit	Unit Sec. Twp. Rge.			Is gas actually connected? When						
this production is commingled with the V. COMPLETION DATA	if from any ou	her lease, or	pool, (	give comming	ing order num	ber:					
Designate Type of Completio	n • (X)	Oil Well	i j	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Top Oil Gas Pay			Tubing Depth		
Perforations					<u> </u>			Depth Casion	s Shoe		
			<u> </u>		CELLENT	NC RECOR					
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
					<u> </u>			+			
TEST DATA AND REQUI					he equal to a	exceed ion all	ourshie for thi	'n daark an ka /	6 6 11 24 h av		
Date First New Oil Run To Tank	Date of Te		0,.00			ethod (Flow, p				(3.)	
length of Test	Tubing Pr	Tubing Pressure				Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls	Oil - Bbls.						Gas- MCF			
				·							
GAS WELL		<u>.</u>			<del></del>						
Actual Prod. Test - MCF/D	Length of	Leogth of Test			Bbls. Condensate MINICF			Gravity of Condensate			
esting Method (pitol, back pr.)	Tubing Pr	Tubing Pressure (Shul-in)				Casing Pressure (Shul-in)			Choke Size		
L OPERATOR CERTIFI	CATE OF	FCOM	PLLA	NCE	1						
I hereby certify that the rules and reg						DIL COM	NSERV	ATION	JIVISIC	<b>N</b>	
Thuis on here have an			ren abo	3¥C	Date	e Approve	ed	3	لا لازل ا		
Division have been complied with an is true and complete to the best of m	y knowledge i							<u> </u>			
	GL /	/									
is true and complete to the best of m	long	/			By_	Orig.	Signed by	7,	<u> </u>		
Signature Betty Usry, P	long	eporti				Pau	Signed by 1 Kautz cologist	<u> </u>			
Signature Betty Usry, P Printed Name	15mg	38-404	Tille		By _ Title	Pau	I Kautz	7 <u>.</u>			

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) Senamic Form C 104 must be filled.