 ubmit 5 Copies ppropriate District Office ISTRICT I	State of New Mexico Energy, Minerals and Natural Resources Department							Form C-104 Revised 1-1-89 See Instructions et Bottom of Page	
O. Box 1980, Hobbs, NM \$8240 ISTRICT II O. Drawer DD, Ariesia, NM \$8210	OIL CONSERVATION DIVISION P.O. Box 2088								at Bottom of Page
ISTRICT II		San	ita Fe, N	lew Me	xico 87504-2	2088			
00 Rio Brazos Rd., Azzec, NM 87410					LE AND AU AND NATU		S		
Operator							- Well A	04120720	
Snyder Oil Company		<u>,</u>		·				04120720	
801 Cherry Street, St	uite 250	00	Fo	rt Wor	th, Texa				
leason(s) for Filing (Check proper bax) lew Well		Change in 7	Transporter	r of:		lease explai	<b>a</b> )		
	Oil		Dry Gas						
change in Operator	Casinghead		Condensat				2121 80	n Teedat	
d address of previous operator Na	tural Re	esource	<u>a</u> Mana	gement	t Corpora			Texas 7	o, Suite 2600 5201
. DESCRIPTION OF WELL	AND LEA		De al Mare	- Includia	- Francisco		Kindo	1.000	Lease No.
ana Nama Metzger		Well No. 4		-	<b>San Andr</b>	es		ederal or Fee	03129
		A			<b>.</b>				
Unit LetterH	1	980	Feet From	The N	orth Line as	<b>d</b> <u>853</u>	Fee	t From The	_EastLue
Section 17 Townsh	ip 7	S	Range	34	E ,NMP	и, P	loosevel	.t	County
I. DESIGNATION OF TRAM is me of Authorized Transporter of Oil	<u>NSPORTE</u>	R OF OI or Condeas		NATUR	Address (Give an	idress to whi	ch approved	copy of this for	n is to be sent)
	011 Transportation Mobil Pypeling				P.O. Box 1183 Houston, Texas 77001				
lame of Authorized Transporter of Casis	nghead Gas	$\mathbf{X}$	or Dry Ge		Address (Give a				
<u>Cities Service Oil &amp;</u> [ well produces oil or liquide,	<u>Cas-Co</u> IUsir I		Twp.	R	is gas actually of	x 300	When		10ma 74102
ve location of tanks.	Н	17	7S	34E	ÝE		i	05/04	/84
this production is commingled with the V. COMPLETION DATA	t from any oth			commingli			N/A		
Designate Type of Completion	1 - (X)	Oil Well	Ga	a Well	New Well   V	Vorkover	Deepen	Plug Back S	ams Res'v - Diff Res'v I
Date Spudded		pi. Ready to	Prod.		Total Depth			P.B.T.D.	
					Top Oil/Gas Pay				
Sevations (DF, RKB, RT, GR, etc.)	ations (DF, RKB, RT, GR, etc.) Name of Producing Formation							Tubing Depth	
erforations								Depth Casing	Shoe
			CASDI			PECOR			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT	
. TEST DATA AND REQU	EST FOR	ALLOW	ABLE	······································	1				
OIL WELL (Test must be after	recovery of t	icial volume	of load oil	and must					r full 24 hours.)
Date First New Oil Run To Tank	Date of Te	H			Producing Meth	od ( <i>r low, p</i> u	mp, <b>gas</b> 141, 1	<b>HC.</b> )	
Length of Test	Tubing Pr	Tubing Pressure				Casing Pressure			
					Water - Bbis.			Gan- MCF	
-			والمتحدث فكالبسيا المرز بالمست	Oil - Bbla.				Gas- MCP	
Actual Prod. During Test	Oil - Bbla	·							
Actual Prod. During Test	Oil - Bbla	L		* · · · · ·			<u></u>		
	Oil - Bbla				Bbis. Condense	16/MMK:1	<u> </u>	Gravity of C	Dedenses
Actual Prod. During Test GAS WELL, Actual Prod. Test - MCF/D	Langth of	Teat					· · · · · · · · · · · · · · · · · · ·		20.den.444
Actual Prod. During Test GAS WELL, Actual Prod. Test - MCF/D	Langth of		1-m)		Bbis. Condense Cosing Pressure			Gravity of Co Choke Size	28 den ante
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puor, back pr.)	Langth of Tubing Pi	Test			Casing Protour	(Sbut -is)		Choke Size	
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Fesung Method (puor, back pr.)	Langth of Tubiag Pi ICATE O	Test recause (Shu F COMP	PLIAN	CE	Casing Protour	(Sbut -is)	NSERV	Choke Size	DIVISION
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puor, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and reg Division have been complied with a	Length of Tubing Pi ICATE Of guisticons of the	Test receive (Shir F COMP • Oil Comes ormation giv	PLIAN	CE	Caulag Pressure			Choke Size	DIVISION
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1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance Kequest for allowable for newly whiled of deepened well must be accompanied by abbuilder of deviation and with Rule 111.
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.