District I PO Box 1988, Hobbs, NM \$2241-1988

District II

PO Drawer DD, Artesia, NM \$8211-0719

Dla

OIL CONSERVATION DIVISION

State of New Mexico

Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

strict III		Ρ() Box	. 2088	_
00 Rio Brazos Rd., Aztec, NM 87410	ţ	Santa Fe	, NM	87504-2088	3
strict IV	ŧ	į			

		87504-2068						011 mo m	A ARCDOD	TT .
	R	EQUES				AUTHORI	ZATI	ON TO TR	ANSPOR	l'
Vatas	Datro1	oum Còri	'O perator man poration	e and Addre	**				025575	
		urth St		_			-	,	Resear for Fili	510 (Wolfc
Artesi	a, NM	88210					1	lest peris down line		
• 4	Pl Number		NW F	OOR	Ranch	l Name				Pool Code
0-0 05-62326 Wildest Wolfcamp 6					_	5			4	7066
¹ Pr	roperty Cod	•			¹ Prope	erty Name			,	Well Number
	640.			AVN Fed	leral					1
r lot no.	Surface	Location	Range	Lot.lda	Feet from the	e North/Sou	th Line	Feet from the	East/West fin	County
г до: 1 00. М	34	85	26E		660	South	ı	660	West	Chaves
	<u> </u>	Hole Lo		<u> </u>						
or lot no.		Township		Lot Ida	Feet from t	e North/Sou	th fice	Feet from the	East/West La	e Courity
se Code	13 Produc	ing Method C	1	Connection D)ata 15 C-12	9 Per ist Number	'	* C-129 Effective	Date	C-129 Expiration De
F	<u> </u>	F		28-2001					<u> </u>	
		Transpo	rters "Transporter	Name		GO L H	11 O/G		POD ULSTR	Location
Transpo OGRIT	1		and Addre						and Descri	`
01569	<i>/</i> . I		efining (awer 159	Company	28	199 46	0	Unit M -	Section	34-T8S-R261
			NM 882.	10			1	数 数		
•	Δ		ergy Co.	, <u></u>	10	27/55	G	Unit M -	Section	34-T8S-R261
14783	1	05 South	n Fourth					. **		
	A	rtesia,	NM 882	10			-ar			415161720
						2021				★
										-
									<u> </u>	H 2000
									a RE	UU 2001 CEIVFN
51. ⊀	7								RE OCD	CEIVED ARTESIA
. Proc	duced V	Vater					*	3.	RE OCD	CEIVED ARTESIA
. Proc	duced V					POD INSTR Local	*	3.	RE OCD	CEIVED ARTESIA
2829	^в род 947	Uı		Section	34-T8S-R		*	3.	RE OCD	CEIVED ARTESIA
1 <i>8</i> 19 Well	* POD 9 4 ~7 Compl		ta		34-T8S-R		*	3.	RE OCD	CEIVED ARTESIA
1 <i>8</i> 19 Well	^в род 947	Uı			34-T8S-R	26E	*	Description	RE OCD	ARTESIA
1 <i>8</i> 19 Well	* POD 9 4 ~7 Compl	etion Da	ta " Ready		34-T8S-R	26E " τυ	*	Description PBTD		ARTESIA
1 <i>8</i> 19 Well	POD 947 Compl	etion Da	ta " Ready	Date	34-T8S-R	26E " τυ	bas soi	Description PBTD		** Perforations
1.8 19 Well	POD 947 Compl	etion Da	ta " Ready	Date	34-T8S-R	26E " τυ	bas soi	Description PBTD		** Perforations
1 <i>8</i> 19 Well	POD 947 Compl	etion Da	ta " Ready	Date	34-T8S-R	26E " τυ	bas soi	Description PBTD		** Perforations
1 <i>8</i> 19 Well	POD 947 Compl	etion Da	ta " Ready	Date	34-T8S-R	26E " τυ	bas soi	Description PBTD		** Perforations
2.839 Well ".	POD 947 Compl	etion Da	ta " Ready	Date	34-T8S-R	26E " τυ	bas soi	Description PBTD		** Perforations Sacks Censent
2.839 Well ".s	POD 9 4 7 Comples Spud Date Hole S	etion Da	ta " Ready	Date Casing & Ti	34-T8S-R	26E " τυ	Depth S	Description PBTD Set		** Perforations Sacks Censent
Well u.s.	POD 9 47 Comple Spud Date Hole S Il Test	etion Da	Ready , , , , , , , , , , , , , , , , , , ,	Date Casing & Ti	34-T8S-R	7 TD "Test L	Depth S	Description PBTD Set	Pressure	Perforations Sacks Censent
Well u.s.	POD 947 Compl Spud Date Hole S	etion Da	Ready	Date Casing & Ti	34-T8S-R	26E	Depth S	Description PBTD Set	The state of the s	Perforations Sacks Censent
Well us	POD 9 47 Comple Spud Date ** Hole S II Test e New Oil hoke Size	Data Data Gas er rules of the	a Delivery Date	Date Casing & Tu	34-T8S-R sbing Size Test Date Water	7 TD 7 Test L	Depth S	Description PBTD Set	Pressure	** Perforations ** Perforations Sacks Cement ** Cag. Pressure ** Test Method
Well We Deta thereby conth and the	POD 9 47 Comple Spud Date ** Hole S ** Hole S the New Oil thoke Size certify that the information	Data Data Gas er rules of the	** Ready	Date Casing & Tu	34-T8S-R sbing Size Test Date Water	7 TD " Test L	Depth Sength	Description FBTD Set Tbg.	Pressure AOF TION DI	** Perforations ** Perforations Sacku Censent ** Cag. Pressure ** Test Method
Well We Date Thereby could and than nowledge a	POD 9 47 Comple Spud Date Hole S Hole S Rew Oil hoke Size certify that the informand belief.	Data Be rules of the sation given about	a Delivery Date	Date Casing & Tu	34-T8S-R sbing Size Test Date Water	7 TD 7 Test L	Depth S ength	Description PBTD Set Tbg.	Pressure AOF TION DIVED BY THE	** Perforations Sacks Censent ** Cag. Pressure ** Test Method VISION M. W. GUM
Well Well Details Ch	POD 9 4 7 Comple Spud Date Hole S Hole S Rew Oil hoke Size	Data Data For rules of the sation given about	a Delivery Date "Oil Oul Conservation one is true and of	Date Casing & Tu	34-T8S-R sbing Size Test Date Water	7 TD " Test L	Depth S ength	Description FBTD Set Tbg.	Pressure AOF TION DIVED BY THE	** Perforations ** Perforations Sacks Cement ** Cag. Pressur ** Test Method VISION M. W. GUM
Well Well Date Determined name	POD 9 47 Comple Spud Date Hole S Hole S Rew Oil hoke Size	Data Data Gastion given about Stry Klei	a Delivery Date Oil Conservation ove is true and o	Date Casing & Tu	34-T8S-R sbing Size Test Date Water	TEST LA Approved by:	Depth S ength	Description PBTD Set Tbg.	Pressure AOF TION DIVED BY THE	** Perforations Sacks Censent ** Cag. Pressure ** Test Method VISION M. W. GUM
Well Well Date Checked and the anowledge a signature: rinted name itte:	POD 9 4 7 Comple Spud Date Hole S Hole S Rew Oil hoke Size certify that the informand belief. Rus Ope	Data Data For rules of the sation given about the rations	a Delivery Date "Oil Oil Conservation over in true and of the conservation of the co	Casing & Tu	34-T8S-R abing Size Test Date Water best of my	Tost La	Depth S ength	Description PBTD Set Tbg.	Pressure AOF TION DIVED BY THE	** Perforations Sacks Censent ** Cag. Pressure ** Test Method VISION M. W. GUM
Well Well Date: Description of the content of	POD 9 47 Comple Spud Date Hole S Hole S Rew Oil hoke Size certify that the information before Size Rus Operation of the size Size Size Size Size Size Size Size S	Data Data Data Le rules of the sation given about the rules are the rule	a Delivery Date "Oil Oil Conservation one is true and of the conservation of the con	Date Casing & Tu Casing & Tu Division have complete to the	34-T8S-R abing Size Test Date Water best of my	7 Test L. 7 Test L. Approved by: Title: Approval Date:	Depth S ength	Description PBTD Set Tbg.	Pressure AOF TION DIVED BY THE	Perforations Perforations Sacks Censent Cag. Pressure Test Method VISION M.W. GUM