District I PO Box 1980, Hobbs, NM 88241-1980

District []

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION PO Box 2088

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back
Submit to Appropriate District Office

istrict IV D Box 2088, Santa I			FOR			e, NM 87			יוראו דר די] D A NIS		ENDED REP		
	DI	EOUEST	FOR	117011	VAR	LE AND	AUTHO	DITAT	יו או די די	D A NIC		_		
		_ 	T OK A	TLLOW				KIZAI	TON TO 1	$\Gamma \wedge \Gamma \wedge \gamma$	POR	Γ		
			Operator n	ame and A	ddress				10.1.101		UD Num			
			S CORPORATION						238					
1331 17th	n Str	reet, Su	uite 30	0			-1.1.			3 Reason	for Filin	Code		
Denver, (<i>,</i> 00 00	1202				MAY	11.	994	ľ	Ή				
4 API Nu	mber					Pool	- I	994 .				·		
10-039-0	660	3	Basin Dakota - Dako]		* Pool Code			
' Property Code							Property Name				71599			
							.чаше				Vell Number			
		ocation			'//						2	7		
or lot no. Section		Township	Range	Lot.ldn		Feet from the	North	South Line	<u> </u>					
F 9	7	26N	700			1450		N)	Feet from the	1 -	est line	County		
/ / / 11 Pott				<u> </u>		7700		V	1450	u		San Juan		
L or lot no. Secti		Township	7	T										
Sec.		Iownsaip	Range	Lot Ide	- 1	Feet from the	North	South line	Feet from the	East/W	est line	County		
Lee Code 13 Pr		Method Coc		<u> </u>										
1	LOGUCIE!	Metaod Coc	re Gas	Connection	a Date	" C-129 Pe	rmit Numb	r "	C-129 Effective [Date	" C-	129 Expiration Dat		
Oil and C) m								-					
Oil and C	ras T													
Transporter OGRID			Fransporter I and Addres			20 1	" POD " 0/G		n	POD U	LSTR Lo	cation		
007057	וש	Paso N	otumo I	Con Co			040.0			i bas.	Descriptio	, , , , , , , , , , , , , , , , , , ,		
160100		0. Box		Gas Co	٥.	000	9130	9						
mine arte i con la	El	Paso.		78					•					
008471	Ga	ry Will			رسال.	000	9010	0						
	310	17th S	treet.	Suite	530	0	7070							
	Den		0000					394000000000000000000000000000000000000						
	17011	ver, co	80202						_			•		
	التاري	ver, co	80202	<u> </u>					-			·		
	11011	ver, co	80202	<u> </u>							 -			
	Dell	ver, co	80202	<i>*</i>				32.4134.23						
	Dell	ver, co	80202	<i>,</i>				3						
	Dell	ver, co	80202	<i>-</i>						<u> </u>				
			80202	<i>-</i>										
¹³ POD	Wate		80202				JLSTR Loca	tion and De	scription					
²³ POD	Wate		80202	<i>*</i>			JLSTR Loca	tion and De	scription					
"POD 000905	Wate	er	80202				A.STR Loca	tion and De	scription					
"POD 000905	Wate	n Data	80202				JLSTR Loca	tion and De			10			
" rod 200905 Well Comp	Wate	n Data				[™] POD U	JLSTR Loca	tion and De	ecription PBTD		10	Perforations		
" rod 200905 Well Comp	Wate	n Data	≥ Ready Da	te		™ POD t					2*	Perforations		
POD 90 S Well Comp	Wate	n Data	≥ Ready Da			™ POD t		tion and De			7 Sec. 47	Perforations		
POD 90 S Well Comp	Wate	n Data	≥ Ready Da	te		™ POD t				<u>E</u> 0		Perforations		
POD POO 90 S Well Comp Speed Date	Wate	n Data	≥ Ready Da	te		™ POD t				E @	門	Perforations 1934		
POD POO 90 S Well Comp Speed Date	Wate	n Data	≥ Ready Da	te		™ POD t				AUG	門	WED		
POD POO 90 S Well Comp Spud Date	Wate Doletio	n Data	≥ Ready Da	te		™ POD t				il (1994 /		
POD POO 90 5 Well Comp " Spud Date " Hole	Wate Doletio	n Data	≥ Ready Da	te		™ POD t				il ()图(1994 /		
POD POO 90 S Well Comp "Spud Date "Hole	Wate Doletio	n Data	≥ Ready Da	te asing & Tu		™ POD U		Depth Set	» РВТО (0)	i <u>l</u> (€		1984 / B B B U.S.		
Well Comp "Spud Date "Hole Well Test "Date New Gil	Wate Doletio	n Data	≥ Ready Da	te asing & Tu	bing Si	™ POD U	31	Depth Set		i <u>l</u> (€		1994 /		
POD POO 90 5 Well Comp Popul Date Pole Well Test	Wate Doletio	n Data	≥ Ready Da	te asing & Tu	bing Si	™ POD t	" Test Le	Depth Set	* PBTD	il (C)		1994		
Well Comp "Spud Date "Hole Well Test "Date New Gil	Wate Doletio	n Data	≥ Ready Da	te asing & Tu	bing Si	™ POD t	31	Depth Set	» РВТО (0)	il (C)		1984 / B B B U.S.		
Well Comp "Spud Date "Hole Well Test "Date New Gil "Choke Size	Wate Doletion Size	n Data " Gas Deliv " Of the Oil Com	28 Ready Da 28 C	te asing & Tu	Ding S	POD to	" Test Le	Depth Set	* PBTD	il (C)		1994		
Well Comp "Spud Date "Hole "Hole Well Test "Date New Gil "Choke Size	Wate Doletion Size	n Data " Gas Deliv " Of the Oil Com	28 Ready Da 28 C	te asing & Tu	Ding S	POD to	" Test Le	Depth Set	* PBTD ** Tbg. Pres. ** AOF	ill (9		Cag. Pressure		
Well Comp By Spud Date Well Test Well Test Date New Gil Choke Size Creby certify that the and that the informative dege and betief.	Wate Doletion Size	n Data " Gas Deliv " Of the Oil Com	28 Ready Da 28 C	te asing & Tu	Ding S	POD to	" Test Le	Depth Set	* PBTD D) ** Tog. Press ** AOF	ii], (e)		Cag. Pressure		
Well Comp Well Comp Well Comp Well Comp Well Comp Well Comp Choke Size Choke Size Choke Size Well Test Choke Size Wedge and betief Sture:	Water Doletion Size	" Gas Delive of the Oil Concer above is tr	28 Ready Da 28 C	te asing & Tu	Ding S	POD to attend to the province of the province	" Test Le	Depth Set	* PBTD * Tbg. Pres * AOF SERVATIO	ill (d	CAN WORK	Cag. Pressure		
Well Comp Spud Date Well Test Mell Test Mell Test Choke Size Choke Size Merceby certify that the and that the informative degree and belief, ature:	Water Doletion Size	n Data " Gas Deliv " Of the Oil Com	28 Ready Da 28 C	te asing & Tu	Ding S	POD to	" Test Le	Depth Set	* PBTD D) ** Tog. Press ** AOF	ill (d	CAN WORK	Cag. Pressure		
Well Comp Well Comp Well Comp Well Comp Well Comp Well Comp Choke Size	Water Doletion Size	" Gas Delive of the Oil Concer above is tr	as Ready Da are C are Pate are Pa	rision have the to the be	Test D Water Deen coest of n	POD to attend to the province of the province	Test Le Gas OI ed by:	Depth Set	* PBTD D) ** Tok. Pres. ** AOF SERVATION VISOR DIS	ill (e)	CAN WORK	Cag. Pressure		
Well Comp Well Comp Well Comp Well Comp Well Comp Well Comp Choke Size	Water Doletion Size	" Gas Delive of the Oil Concern above is true oiler r, Regu	** Ready Da ** Co	rision have to the be	Ding Simulation of the state of	# POD to	Test Le Gas OI ed by:	Depth Set	* PBTD * Tbg. Pres * AOF SERVATIO	ill (e)	CAN WORK	Cag. Pressure		
Well Comp "Spud Date "Spud Date "Hole "Hole "Choke Size "Choke S	Water Doletion Size Data Data Data Data Data Data	" Gas Delive of the Oil Concern above is true oiler or, Regu	ery Date ery Date latory Phone: 30	rision have the to the be	Test D Water Water CS -697	ate Title: Approv	Test Le Gas OI ed by:	Depth Set	* PBTD D) ** Tok. Pres. ** AOF SERVATION VISOR DIS	ill (e)	CAN WORK	Cag. Pressure		
Well Comp "Spud Date "Spud Date "Hole "Hole "Choke Size "Choke S	Water Doletion Size Data Data Data Data operato upperato poperato	" Gas Delive of the Oil Concern above is true oiler or, Regu	Phone: 30	rision have to the both of the fair of the both of the	Test D Water Water CS -697	ate Approv Title: Approv	Test Le Gas OI ed by:	Depth Set	* PBTD D) ** Tok. Pres. ** AOF SERVATION VISOR DIS	ill (e)	CAN WORK	Cag. Pressure		
Well Comp Spud Date Mell Comp Hole Mell Test Mell	Water Doletion Size Data Data	" Gas Defive of the Oil Concer above is tree iler r, Regu	** Ready Da ** C ery Date aservation Divide and comple Latory Phone: 30 GGRID numb C.	rision have to the both of the fair of the both of the	Test D Water Water Test of n	ate Title: Approv	Test Le Gas OI ed by:	Depth Set	* PBTD D) ** Tok. Pres. ** AOF SERVATION VISOR DIS	ill (e)	CAN WASTE	Cag. Pressure		