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

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back

State of New Mexico Energy, Minerals & Natural Resources Department

	•••	ubbiobilere	1013	u ici	Office
			•	5	Copies

1000 Rio Brazos Rd.,	Aztec, NM 87410											
District IV 040 South Pacheco,	Santa Fe, NM 8751	05		ta Fe, NI							NDED REPO	
• .	REQUES	T FOR A	LLOWAI	BLE ANI	O AU	THORI	ZAT	ION TO T				
CROSS TIM	BERS OPERA	-		i s					OOFDO		er	
3000 N. G					005380 Reason for Filing Code							
Midland,	Texas /	9705					K.	Amend w Effecti			r T	
'API Nu				' Po	ool Name			LETTECLI	VE 4-1		Pool Code	
30 - 025-015 Property	1	Maljar	nar Grayb								329	
00335		SEMGSA	AU	, laob	Property Name					* Well Number		
. ¹⁰ Surf	ace Location	1								701		
Il or lot no. Section	on Township	Range	Lot.1dn	Feet from th	be	North/Sout	h Line	Feet from the	East/We	et line	County	
0 29	17S	33E	<u> </u>	660		South		1,980	East	.	_Lea	
II Botto	om Hole Lo		T								пса	
JE of Rot 110. Secti	on Township	Range	Lot Idn	Feet from t	he	North/Sou	th line	Feet from the	East/Wes	rt line	County	
"Lse Code "Pr	oducing Method C	ode 14 Gas	Connection Dat	e 19 C-12	9 Permit	Number		C-129 Effective I	<u></u>	17.6.1	20.5	
S In	jection							C-LLY Ellective I	/ate	C-1	29 Expiration Date	
. Oil and G							<u></u>			••••	···	
Transporter OGRID	9	Transporter and Addres			* POD	7	O/G	33	POD ULS			
034019	Phillips	Pipelin	e Compan	У	11010					scription) · · · · · · · · · · · · · · · · · · ·	
034019	4001 Pen	brook		- 08	341910		0	L-29-179 SEMGSAU		DV	,	
	Odessa, C		79764				4.0	DELODAO	DULLE	K1		
009171	GPM Gas (4001 Pen	corporat brook	TOU	08	41930)	G	L-29-179				
	Odessa, '	mores -						つけがんかつ カナナ				
The state of the s		rexas	79764		Ŷĸĸĸ			SEMGSAU	BATTE	RY 		
1,577 (1.17) (1.18) (1.18)		rexas	<u>79764</u>					SEMIGSAU	BATTE	RY		
		rexas	79764					SEMESAU	BATTE	RY		
		rexas	79764					SEMGSAU	BATTE	RY		
		rexas	79764					SEMGSAU	BATTE	RY		
		rexas	79764					SEMIGSAU	BATTE	RY		
POD				и РС	OD ULST	TR Location		., ,,,	BATTE	RY		
^в гор 0841950	Water	I-29-	79764 17S-33E				and D	escription	BATTE	RY		
0841950 Well Comp	Water Deletion Data	I29-	17S-33E	S		TR Location	and D	escription		RY		
³ POD 0841950	Water Deletion Data	I-29-	17S-33E			TR Location	and D	escription			DHC, DC,MC	
0841950 Well Comp	Water Deletion Data	L-29-	17S-33E	" TD		TR Location AU BATT	and D	escription Perforati	ons	>>	-	
0841950 Well Comp	Water Deletion Data	L-29-	17S-33E	" TD		TR Location AU BATT	and D	escription Perforati	ons	>>	DHC, DC,MC	
0841950 Well Comp	Water Deletion Data	L-29-	17S-33E	" TD		TR Location AU BATT	and D	escription Perforati	ons	>>	-	
0841950 Well Comp	Water Deletion Data	L-29-	17S-33E	" TD		TR Location AU BATT	and D	escription Perforati	ons	>>	-	
POD 0841950 Well Comp "Spud Date "Hole:	Water Detion Data	L-29-	17S-33E	" TD		TR Location AU BATT	and D	escription ** Perforati	ons	>>	-	
Well Test	Water Detion Data	I-29-	17S-33E	" TD		TR Location AU BATT	and D	escription ** Perforati	ons	>>	-	
Well Comp "Spud Date	Water Detion Data	L-29-	17S-33E	" TD	EMGSA	TR Location AU BATT	and DERY	escription ** Perforati	ons	* Sacks	Cement	
Well Test Well New Oil	Water Detion Data Size Data "Gas De	I-29- Ready Date 33 C	17S-33E asing & Tubing	" TD Size Date	EMGSA	IR Location AU BATT PBTD " PBTD " De	and DERY	escription ** Perforati	ons	* Sacks	-	
Well Comp "Spud Date "Hole	Water Detion Data Size Data "Gas De	I-29-	17S-33E	" TD Size Date	EMGSA	IR Location AU BATT ** PBTD ** De	and DERY	escription ** Perforati	ons	* Sacks	Cement	
Well Comp "Spud Date "Hole: "Hole: "Thole: "Choke Size	Water Detion Data Size Data Gas De	I-29- Ready Date 33 C	17S-33E asing & Tubing	Size Date	EMGSA	IR Location AU BATT PBTD " PBTD " De	and DERY	** Perforati	ons	* Sacks	Cag. Pressure	
Well Comp "Spud Date "Spud Date "Hole: "Thole: "Thole: "Choke Size "Choke Size	Water Detion Data Size Data Gas De	I-29- Ready Date 33 C	17S-33E asing & Tubing	Size Date	EMGSA	IR Location U BATT "PBID "De	and DERY	** Tbg. Pro	ons	* Sacks	Cag. Pressure Test Method	
Well Comp "Spud Date "Spud Date "Hole: "Thole: "Thole: "Choke Size "Choke Size	Water Detion Data Size Data Gas De	I-29- Ready Date 33 C	17S-33E asing & Tubing	Date Complied my	EMGSA	Test Length	and DERY	** Perforati ** Perforati ** AOF SERVATIO Drig. right. O Paul Kautz	ons	* Sacks	Cag. Pressure Test Method	
Well Comp "Spud Date "Hole: "Hole: "Test "Date New Oil "Choke Size hereby certify that the and that the informative degree and belief. ature:	Data Perules of the Oil Contion given above is	I-29- Ready Date 33 C	17S-33E asing & Tubing	Date Complied my	EMGSA	Test Length	and DERY	** Perforati	ons	* Sacks	Cag. Pressure Test Method	
Well Comp "Spud Date "Spud Date "Hole: "Thole: "Choke Size "Choke Size "Choke Size "Choke Size "A choke Size "Choke Size "Cho	Data Property of the Oil Continue given above is Martin	I-29- Ready Date JO Conservation Diverse and complexity	17S-33E asing & Tubing	Date Date Complied my Ap	proved by	Test Length Gas OIL	and DERY	** Perforati ** Perforati ** Tbg. Pres ** AOF SERVATIO Pring. Signification Paul Kautz Geologist	ons	* Sacks	Cag. Pressure Test Method	
Well Comp "Spud Date "Spud Date "Hole: "Thole: "Choke Size "Choke	Data Partin Tions Engi	I-29- Ready Date JO Conservation Diverse and complexity	17S-33E Test Wasision have been ete to the best of	Date Date Complied My Ap Tit Ap	EMGSA	Test Length Gas OIL	and DERY	** Perforati ** Perforati ** AOF SERVATIO Drig. right. O Paul Kautz	ons	* Sacks	Cag. Pressure Test Method	

Date