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

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

District II

NO Drawer DD, Artesia, NM \$8211-0719

OIL CONSERVATION DIVISION

AMENDED	REPORT

	∞ Rd., A±	ec, NM 87410		Sant	PO :	Box 2088	3	NOI		/ / / / / / / / / / / / / / / / 	riate District C 5 Ce
Notrict IV		VM 87504-2088		Saili	ia re, l	VM 8750	14-2088	5			ENDED REP
)	FE, [REQUEST	FOR A	ALLOW	ABLE	AND AT	ורווי	የነንልካ	TON TO T		ENDED KEN
т:			- p		uran	TIND A	011101	CIZAI	TON TO TI	OGRID Num)
11 63	pperar 3 17th	y Oil & Street.	Gas Cor Suite	rporatio 1550	on					023148	- va
De	633 17th Street, Suite 1550 Denver, Colorado, 80202								Reason for Filing Code		
	API Numbe									CG	
30 - 0 25-22476			'Pool Name North Bagley					Pool Code			
Property Code		ie -						03820			
011326			'Property Name Julie					' Well Number			
10		Location				ourre	: 				1
or lot so.	Section	Towaship	Range	Lot.ida	1 .	rom the	North/Se	outh Line	Feet from the	East/West line	County
0	29	115	33E		ع) ا	(QC		S.	1980	F	Lea
L or lot no.	Section	Hole Loca									
	Section	Township	Range	Lot Ida	Feet	from the	North/S	outh line	Feet from the	East/West line	County
Lac Code	²³ Produc	ing Method Cod	le l " Gas	Connection	Data	* C-129 Peru	<u> </u>	 !			
	_			•		C-129 Ferm	n umber	"	C-129 Effective D)ate 17 C-1	29 Expiration Da
. Oil aı	nd Gas	Transport	ers								
Transpor OGRID	ler		ransporter			" PO	D	11 O/G	n	POD ULSTR La	atioa
0246	50	Dynegy 11			ices	0 25317	710			and Description	
	M N	1000 Lou	isianna	St. #!	5800	C 25317					
ment of sandan		<u>Houston,</u>	<u>TX 77</u>	7002	23						
Tree Control					() 88	X		22.22			

A francisco	170						ALCOHOL STATE OF				
						·				· -	
Mitallo Walika ka ka Sanago Turan Ka	1.2				288		COLUMN TO THE PARTY OF THE PART	30.00 m 20			
Produ	ced Wa	ter			***		E STATE				
" P						4 POD ULS	TR Locatio	n and Da			
		_					TR LACEU	,	scripuos		
Well C	ompleti	ion Data							<u></u>		
- C			14 85 4 5								
Spac	Date		" Ready Da	Le		" TD	İ		" PBTD	* 1	erforations
						" TD			" PBTO	10 1	erforations
	Date			using & Tubi	ng Size	" TD	n D	epih Set	* PBTD	¹⁰ Sacks	
					ng Size	" TD	" D	epuh Sea	" PBTD		
					ng Size	" TD	n D	epih Set	" PBTD		
					ng Size	" TD	n D	epih Set	" PBTD		
и	Hole Size				ng Size	" TD	n D	еріh Set	" PBTD		
и	Hole Size		" C	ssing & Tubi	ng Size					u Sacks	Cement
Well T	Hole Size est Dat	a	" C	ssing & Tubi			Test Lengt		M Thg. Press.	u Sacks	
Well T	Hole Size est Dat	a	" C	ssing & Tubi						Sacks of Sac	Cement Cag. Pressure
Well T Date New	est Dat	A Gas Delive	31 C	× Te	at Date	n	Test Lengt		™ Tbg. Pressu	Sacks of Sac	Cement
Well T ** Choke S reby cerufy od that the is	est Dat Oil	A Gas Delive	31 C	× Te	at Date	n	Test Lenge	ıh	" Tog. Pressu	Sacks of Sac	Cag. Pressure Test Method
Well T ** Choke S reby cerufy nd that the intege and bel	est Dat Oil	A Gas Delive	31 C	× Te	at Date	II II	Test Lengs "Gas	ıh	™ Tbg. Pressu	Sacks of Sac	Cag. Pressure Test Method
Well T ** Choke S reby cerufy nd that the is edge and bel ture:	est Dat Oil	A Gas Delive	31 C	× Te	at Date	Approved b	Test Lengs "Gas	ıh	" Tog. Pressu	Sacks of Sac	Cag. Pressure Test Method
Well T M Date New Choke S reby certify and that the is edge and bel	est Dat Oil	A Gas Delive	31 C	× Te	at Date	II II	Test Lengs "Gas	ıh	" Tog. Pressu	Sacks of Sac	Cag. Pressure Test Method
Well T Mate New Choke S reby certify and that the is ledge and bel	est Dat Oil	A Gas Delive	iry Date	× Te	at Date	Approved b	Gas OIL	ıh	" Tog. Pressu	Sacks of Sac	Cag. Pressure Test Method
Well T ** Choke S creby certify and that the is ledge and bel ture: d name:	est Dat Oil	A Gas Delive	Phone;	M Te	Vater on complied of my	Approved b Title:	Gas OIL y:	ıh	" Tog. Pressu	Sacks of Sac	Cag. Pressure Test Method