State of New Mexico Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION

District II P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	REQ	UEST FOR	.ALLOWA'	RLF AND 6	AUTHORIZ.	AHUN	TO TRANS	PORT	
1.	<u> ,</u>		ator Name and Ad		101110	MII.	10 1142.	² OGRID Number	r
		, INC.		₹	er v	, r		14538	2
PO B	ox 4289			•		•	, k	Reason for Filing C	Code
Farm	ington, 1	NM 87499		DHC-100	19		,	CH/01-01-9	16
	¹ API Num			³ Poo	l Name			' Pool Code	
3	30-045-20	328	BAS	IN DAKOTA	(PRORATED	GAS)		71599	
	⁷ Property C				rty Name	`		* Well Number	
	10602				SALY /	l		#2	
II. 10 Surfa	Locatic					J			
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South L	ine Feet from the	he East/West Line	e County
K	31	032N	011W	20	1850	s	1600	W	SAN
/									JUAN
	Hole Loca			1 1	1 - Com tha	North/South L	T. C. mel	and the firm	
UI or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Soun L	ine Feet from the	ne East/West Line	County
Onda	1 13	- Method (1 14 Gas C	Data .	T C 100 Pormi	1	The reserving	17013	<u> </u>
12 Lse Code		Producing Method C	Code "Gas Co	Connection Date	13 C-129 Permit	Number	¹⁶ C-129 Effective	Date " U-12"	9 Expiration Date
011									· · · · · · · · · · · · · · · · · · ·
III. Oil and				70 Y				2200 111	
	isporter RID		porter Name Address	" P	²⁰ POD		¹¹ O/G	· ·	LSTR Location Description
)57	EL PASO FIE	ELD SERVICES	+			G		32N-R011W
		P.O. BOX 14 EL PASO, T							
90	18		STRIES, INC.	236	9710		Ö	K-31-T0	32N-R011W
		5764 U.S. H FARMINGTON,	HWY. 64 , NM 87401						- Jan 11
									·
IV. Produc	ced Water								
		²³ POD				24 POD	ULSTR Location	and Description	
V Well C		D .			<u> </u>	<u></u>			
	ompletion	i jata		te ²⁷ TD					
	ompletion d Date		ady Date	27.	TD	l	²¹ PBTD	2º Pe	rforations
			ady Date	27	TD		" PBTD	²⁹ Pe	rrorations
25 Spuc			ady Date " Casing & Tu			Depth Set	" PBTD	33 Sacks C	
25 Spuc	d Date					1	- PBTD		
25 Spuc	d Date					1	"PBTD		
25 Spuc	d Date					1	"PBTD		
25 Spuc	d Date					1	"PBTD		
25 Spuc	d Date					1	"PBTD		
25 Spuc	d Date					1	"PBTD		
25 Spuc	d Date					1	"PBTD		
VI. Well T	d Date PHole Size	²⁶ Rez	31 Casing & Tu	ibing Size	32	Depth Set		33 Sacks C	Cement
25 Spuc	d Date PHole Size		31 Casing & Tu	ibing Size		Depth Set	"Tbg. Pressure	33 Sacks C	
VI. Well T	PHole Size Γest Data	Gas Delivery Date	31 Casing & Tu	abing Size	37 Test Length	Depth Set	³⁴ Tbg, Pressure	33 Sacks C	Pressure
VI. Well T	PHole Size Γest Data	²⁶ Rez	31 Casing & Tu	abing Size	32	Depth Set		33 Sacks C	Pressure
VI. Well T Date New Oil Choke Size	PHole Size	Gas Delivery Date	Te Test D Taken and the second sec	abing Size	37 Test Length	Depth Set	"Tbg. Pressure "AOF	33 Sacks C	Pressure Method
VI. Well T The New Oil Choke Size	Fest Data	Gas Delivery Date Oil s of the Oil Conse	Te Test D	Date	37 Test Length	Depth Set	³⁴ Tbg, Pressure	33 Sacks C	Pressure Method
VI. Well T ** Date New Oil ** Choke Size ** I hereby certi	Fest Data I I I I I I I I I I I I I	Gas Delivery Date Oil s of the Oil Conse	Te Test D	Date	37 Test Length	Depth Set	"Tbg. Pressure "AOF	33 Sacks C	Pressure Method
VI. Well T ** Choke Size ** I hereby certicomplied with a best of my known	Test Data I " ify that the rules and that the infowledge and bel	Gas Delivery Date Oil s of the Oil Conse formation given abief.	Te Test D	Date	37 Test Length	Depth Set	"Tbg, Pressure "AOF	33 Sacks C	Pressure Method
VI. Well T The New Oil Choke Size I hereby certicomplied with a	Test Data I " ify that the rules and that the infowledge and bel	Gas Delivery Date Oil s of the Oil Conse formation given abief.	Te Test D	Date	37 Test Length 43 Gas	Depth Set	"Tbg, Pressure "AOF	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method
VI. Well T ** Date New Oil ** Choke Size ** I hereby certicomplied with a best of my know Signature: Printed Name: DOLORES DIA	Test Data I sify that the rules and that the infiniteledge and beliance.	Gas Delivery Date Oil s of the Oil Conse formation given abief.	Te Test D	Date	37 Test Length 43 Gas Approved by:	Depth Set DIL CON	"Tbg. Pressure "AOF NSERVATION	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method
VI. Well T "Date New Oil "Choke Size "I hereby certicomplied with a best of my know Signature: Printed Name: DOLORES DIA Title:	Test Data I sify that the rules and that the infiniteledge and beliance. AZ	Gas Delivery Date Oil s of the Oil Conse formation given abief.	Te Test D	Date	37 Test Length 43 Gas	Depth Set DIL CON	"Tbg. Pressure "AOF NSERVATION UPERVISO	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method
" VI. Well T " Date New Oil " Choke Size " I hereby certicomplied with a best of my know Signature: Control Name: DOLORES DIATitle: PRODUCTION Date:	rest Data Test Data I I I I I I I I I I I I I	Gas Delivery Date Oil s of the Oil Conse formation given abief.	te 36 Test D 12 Water 2 Water 2 water 3 true and c	Date have been complete to the	37 Test Length 43 Gas Approved by:	Depth Set DIL CON	"Tbg. Pressure "AOF NSERVATION UPERVISO	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method
" VI. Well T " Date New Oil " Choke Size " I hereby certicomplied with a best of my know Signature: Concrete Dolores DIATitle: PRODUCTION Date: 1 JANUARY,	rest Data	Gas Delivery Date Oil s of the Oil Conse formation given abief.	Test D 42 Water 42 Water 43 Water 44 Phone (505)	Date have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set DIL CON	"Tbg. Pressure "AOF NSERVATION UPERVISO	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method
" Choke Size " I hereby certicomplied with a best of my know Signature: DOLORES DIATITLE: PRODUCTION Date: 1 JANUARY, " If this is a characteristic of the signature of the sig	rest Data I style of the size of the size of operato. AND ROYALTY	Gas Delivery Date Oil s of the Oil Conse formation given abief. or fill in the OGRII	Test D 42 Water 42 Water 43 Water 44 Phone (505)	Date have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set DIL CON	"Tbg. Pressure "AOF NSERVATION UPERVISO	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method
" VI. Well T " Date New Oil " Choke Size " I hereby certicomplied with a best of my know Signature: Printed Name: DOLORES DIATitle: PRODUCTION Date: 1 JANUARY, " If this is a character of the country o	Fest Data I sify that the rules and that the infiveledge and belivation of the control of the c	Gas Delivery Date Oil s of the Oil Conse formation given abited. or fill in the OGRII Y COMPANY r Signature	Test D 42 Water 42 Water 43 Water 44 Phone (505)	Date have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set	"Tbg. Pressure "AOF NSERVATION UPERVISO	"Sacks Co" "Csg. "Test? ON DIVISIO	Pressure Method