District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

Previous Operator Signature

OIL CONSERVATION DIVISION

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office

State of New Mexico
Energy, Minerals & Natural Resources Department

Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410		2040 South Pacheco							opriate District		
strict IV	Action, Paritie, 19	67410		Sai	nta Fe, NM 8	7505		•			
40 South Pache										AMENDED RE	
	R	EQUEST			E AND AUT	HORIZ	ATIO	N TO TRAN	NSPORT		
				usa inc.					² OGRID Nu	mber	
				3OX 50205					16696		
MIDLAND, TX 79710-0250					0					³ Reason for Filing Code CG-9/1/98	
API Number 30-025- 11062. LANGLI						5 Pool Name				* Pool Code	
⁷ Property Code			LANGLIE MATTIX 7RVR QN GB * Property Name							37240	
14953			MYERS LANGLIE MATTIX UNIT						Vell Number		
¹⁰ S	Surface L	ocation								215	
Л or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Se	outh Line	Feet from the	East/West line	County	
F	8	245	37E		1980	N	i	1980	سا	County	
11 B	Bottom H	ole Loca	tion					1 (180			
or lot no.	or lot no. Section Township		Range	Lot Idn	Feet from the	the North/South line		Feet from the	East/West line	County	
Lse Code	13 Producin	g Method Code	e 14 Gas	Connection Date	¹⁵ C-129 Perm	it Number	1	¹⁶ C-129 Effective I			
F		P	·				İ	- x-> zaiecuyê L		2-129 Expiration Dat	
Oil and	d Gas Tr	ansporter	S				- 				
ransporter OG	GRID	19	Transporter N		²⁰ PO	D	21 O/G	T	22 POD ULSTR Lo	cation	
22628	- - 	TEXAS NEW	and Address W MEXICO PIPELINE CO.		24812	2481210			and Description		
			P.O. BOX 55		24012	240121U					
24650		DENVI	ER CO 80°	717-5569							
24650		YNEGY MIL	STREAM S	ERVICES, L.P.	248123	30	G				
			ISIANA ST.								
		— НОП	STON TX	77002							
							.:. 2				
									·		
	ş										
Produce	ed Water	•									
²³ POD 2481250					²⁴ POD UL	STR Location	n and Des	cription			
Well Co	mpletion	Data									
			eady Date	27	TD	28 PBTD		¹⁹ Perforation	ons	³⁶ DHC, DC,MC	
25 Spud Da	ate	26 Re	auy Date	ľ				1		, 20,1120	
25 Spud Da	Hole Size	26 Re									
25 Spud Da		²⁴ Re		asing & Tubing Siz	se		epth Set		34 Sack	s Cement	
25 Spud Da		²⁶ Re			ie		epth Set		³⁴ Sack	s Cement	
25 Spud Da		* Re			ie .		epth Set		³⁴ Sack	s Cement	
²⁵ Spud D a	Hole Size	²⁶ Re			ie .		eepth Set		^м Sack.	s Cement	
²⁵ Spud D ₈	Hole Size		32 C	asing & Tubing Siz		nD				s Cement	
25 Spud Da 31 1 Well Te: 35 Date New (Hole Size	34 Gas Deliv	32 C	asing & Tubing Siz	ate	¹⁾ D		³⁶ Tbg. Press		s Cement ** Csg. Pressure	
Well Te: 15 Date New C	Hole Size	34 Gas Deliv	ery Date	asing & Tubing Siz	ate 3	nD		³⁹ Tbg. Press			
Well Te: 35 Date New (41 Choke Size teby certify that the information gives the state of the	Hole Size St Data Oil the rules of th	³⁴ Gas Deliv	ery Date	asing & Tubing Siz	ate	Test Length		⁴⁵ AOF	nure	** Csg. Pressure	
Well Te: 41 Choke Size the information gives	Hole Size St Data Oil the rules of th	³⁴ Gas Deliv	ery Date	asing & Tubing Siz	ate	Test Length	L CON	"aof NSERVATIO	DN DIVISIC	" Csg. Pressure " Test Method	
Well Te: 35 Date New C 41 Choke Size Teby certify that the information given:	Hole Size St Data Oil the rules of th	43 Gas Deliv	ery Date	asing & Tubing Siz	ate dith and belief.	Test Length	L CON	"aof NSERVATIO	DN DIVISIC	" Csg. Pressure " Test Method	
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Printed Name

Title