Sul

District I PO Box 1988, Hobbs, NM 88241-1988 District []

PO Drawer DD, Artesia, NM 88211-9719

OIL CON	SER	VAT	MOL	DIVIS	ION
	PO	Box	2088		
Santa	Fe,	NM	8750	4-2088	

Form C-104 Revised February 10, 1994 Instructions on back bmit to Appropriate District Office 5 Copies	CIP
AMENDED REPORT	
TRANSPORT	
³ OGRID Number	
025575	
¹ Remon for Fliing Code	
NW	
' Pool Code	

Title

ı (V		M 87419				NM 8750					MENDED REPORT	
g 2088, Santa Fe,	, NM 8	7504-2088	T EOD	ATTO!	WARI.	E AND A	UTHORI	ZATIC	N TO TRA	ANSPOR	kT	
	<u>RE</u>	QUES	Operator 8	ADE and	Address					OGRID No	mber	
ates Petr	-0101	um Cor	•				and the same of th			025575		
of South	Fou	rth St	reet						, 18	cases for FU	ing Code	
Artesia, N	M	88210								NW		
						' Pool No	int				1 Pool Code	
O-005-62985 Southeast Acme San Andr					n Andres				800			
- 0 05-6298			Southe	#61 A	- Da	Property	Property Name			' Well Number		
Property	Cade		Quincy							<u> </u>	4	
012658				Ariq .	State							
10 Surfa		Township		Lot.I	da	Foot from the	North/So	th Line	Feet from the	East/West i	FARELES	
or lot no. Section	38				İ	2310	Nort	h	990	West	Eddy	
	2	88	27E			2310	1,02					
11 Botte	om I		ocation	Lot	142	Feet from the	North/S	outh fine	Feet from the	East/West !	ine County	
Loriot so. Sect	ion	Townshi	ip Range	. 1.04	102	144 1144						
						14 C-129 F	Permit Number		C-129 Effective	Date	¹⁷ C-129 Expiration Date	
Lac Code 13 P	roduci	ing Method	Code		ection Date			1		Ì		
s		P		N/A								
. Oil and	Gas	Transp	orters				POD	11 O/G		POD ULST	R Location	
Transporter	1		" Transpor			Ì	rob			and Desc	ription	
OGRID	+-	ovrlo	ck Perm		orp.	001	10025	0	Unit E -	Sectio	n 12-T8S-R27E	
20445			Box 4648		- F	28.	10925	[_0	:			
	H	lousto	n, TX	77210-	-4648_				!		•	
<u></u>	┫—										រា គាម ព	
									RECEIVE			
	i i											
	-				_					EB 23	10 °	
									† † † † † † † † † † † † † † † † † † †	FRAO	1.5	
								T^{-}		@@DI	1	
										COM	كان ي ا	
										DIST	. 2	
											Pot Il	
V. Produc	ed V	vater				и p	OD ULSTR L	cation and	Description		3-17-93	
¹³ PO	D	1	• 17	Sac	ation	12-T8S-R2	27E				James & B	
2810926				- 360	CTOH .	12 100 102						
V. Well Co			Data				TD	Τ	" РВТD		²⁹ Perforations	
¹⁴ Spud	Date		Data " R	cady Date		n					" Perforations 2150-2192 *	
¹¹ Spud 1–13–95	Date 5	letion [Data " R	eady Date		n 22	то 214'	u Depth	2208			
¹¹ Spud 1–13–95	Date	letion [Data " R	eady Date	sing & Tub	22		u Depth	2208' Set	Comen	2150-2192 * ** Sacks Cement	
¹¹ Spud 1–13–95	Date 5	letion [Data " R	eady Date		22			2208 ' Set 5 '		2150-2192' " Sects Cement t to surface	
³ Spud 1-13-95 и	Date 5 Hole 9 7-1/	letion [Data " R	eady Date	sing & Tub	n 22 sing Size 8"			2208' Set		2150-2192 * ** Sacks Cement	
1-13-95 1-13-95 1	Date 5 Hole 9 7-1/ 2-1/	Size	Data " R	eady Date	13-3/ 8-5/	n 22 Sing Sine 8"			2208 * Set 5 * 48 * *		2150-2192' "Sects Cement at to surface ex - circulate	
1-13-95 1-13-95 1	Date 5 Hole 9 7-1/	Size	Data " R	eady Date	aing & Tub	n 22 Sing Sine 8"		44	2208 * Set 5 * 48 * *	280 s	2150-2192' "Sects Cement at to surface ex - circulate	
1-13-95 1-13-95 1	Date 5 Hole 5 7-1/2-1/7-7/	Size /2" /4"	Data " R	eady Date	13-3/ 8-5/	n 22 Sing Sine 8"		44	2208 * Set 5 * 48 * *	280 s	2150-2192' "Sects Cement at to surface ex - circulate	
1-13-95 1-13-95 1 1 1: VI. Well	Test	Size /2" /4" /8"	Data "R 1	27-95	13-3/ 8-5/ 5-1/	22 sing Size 8" 8"	214'	44	2208 ' Set 5 ' 18 '	280 s	2150-2192' " Secks Cement at to surface Ex - circulate Ex	
VI. Well	Test	Size /2" /4" /8"	Data " R	27-95	sing & Tub 13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2"	214'	4/ 22	2208 * Set 5 * 148 * Tb(280 s	2150-2192' ** Sects Cement at to surface sx - circulate	
1-13-95 1-13-95 1 1 1: VI. Well ** Date No. 1-27-	Hole 5 7-1/2-1/7-7/ Test	Size /2" /4" /8"	Data 1- Gas Deliver	27-95	sing & Tub 13-3/ 8-5/ 5-1/	22 sing Size 8" 8" 2" Test Date -20-95	214¹	223	2208' Set 5' 48' 14'	280 s	2150-2192' " Socks Cement at to surface EX - circulate EX " Cag. Pressure	
VI. Well	Hole 5 7-1/2-1/7-7/ Test	Size /2" /4" /8"	Data "R 1 Gas Deliver "Oil	27-95	sing & Tub 13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95	214¹	227	2208' Set 5' 48' 14'	280 s 350 s	2150-2192' Socks Cement at to surface EX - circulate EX "Cag. Pressure "Test Method	
VI. Well 1-27- Choke	Test 95	Size /2" /4" Data	Data "R 1 " Gas Deliver " Oil 38	27-95 31 Cas	sing & Tub 13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95 " Water 0	214¹	222 see Length hours	2208 * Set 5 * 148 * 144 *	280 s 350 s	2150-2192' Socks Cement at to surface EX - circulate EX ** Cag. Pressure Test Method Pump Test	
VI. Well 1-27- Choke	Test 95	Size /2" /4" Data	Gas Deliver	27-95 31 Car	13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95 Water 0	214¹	222 see Length hours	2208' Set 5' 48' 14'	280 s 350 s	2150-2192' " Sacks Cement It to surface EX - circulate EX " Cag. Pressur " Test Method Pump Test	
VI. Well Date Ne 1-27- Choke " hereby certal with and that the	Hole 5 Hole 5 7-1/ 2-1/ 7-7/ Test w Oil 95 size fy that e most	Size /2" /4" Data	Gas Deliver	27-95 31 Car	13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95 Water 0	214' "Te	223 st Length hours Gas 12 OIL G	2208' Set 5' 48' L4' CONSERV	280 s 350 s . Pressure	2150-2192 * " Socks Cement at to surface EX - circulate EX " Cag. Pressure " Test Method Pump Test	
VI. Well 1-27- Choke	Hole 5 Hole 5 7-1/ 2-1/ 7-7/ Test w Oil 95 size fy that e most	Size /2" /4" Data	Gas Deliver	27-95 31 Car	13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95 Water 0	214¹	222 Length hours	2208' Set 5' 88' 14' CONSERV.	280 s 350 s . Pressure AOF ATION	2150-2192 * " Socks Cement at to surface EX - circulate EX " Cag. Pressure " Test Method Pump Test	
VI. Well Date Ne 1-27- Choke "I hereby certain with and that the knowledge and I Sugnature:	Hole S 7-1/ 2-1/ 7-7/ Test w Oil 95 size fy that e mfort belief.	Data the rules of mation gives	Gas Deliver "Oil 38 Tube Oil Consumabove is true	27-95 31 Car	13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95 Water 0	214' "Te	222 Length hours	2208' Set 5' 48' L4' CONSERV	280 s 350 s . Pressure AOF ATION	2150-2192 ' " Socks Cement at to surface EX - circulate EX " Cag. Pressure " Test Method Pump Test	
VI. Well Date Ne 1-27- Choke "I hereby certiwith and that the knowledge and Signature: Printed name:	Hole S 7-1/ 2-1/ 7-7/ Test w Oil 95 size fy that e mfort belief.	Size /2" /4" Data	Gas Deliver "Oil 38 Tube Oil Consumabove is true	27-95 31 Car	13-3/ 8-5/ 5-1/	22 Sing Sine 8" 8" 2" Test Date -20-95 Water 0	Approved by:	222 Length hour Com 12 OIL (ORIGI	2208' Set 5' 18' 14' CONSERV. NAL SIGNE	280 s 350 s 350 s ATION D BY TIN	2150-2192' " Socks Cement at to surface EX - circulate EX " Cag. Pressure " Test Method Pump Test	
VI. Well Date Ne 1-27- Choke "I hereby certain with and that the knowledge and I Sugnature:	Hole S 7-1/ 2-1/ 7-7/ Test w Oil 95 size fy that e mfort betief.	Data the rules of mation gives	Gas Deliver "Oil 38 The Oil Coase a above is true lein ion Cle	y Date	13-3/ 8-5/ 5-1/	ing Size 8" 8" 2" Test Date -20-95 a Water 0 been complied best of my	214 Te 24	222 Length hour Com 12 OIL (ORIGI	2208' Set 5' 18' 14' CONSERV. NAL SIGNE	280 s 350 s . Pressure AOF ATION	2150-2192' " Socks Cement at to surface EX - circulate EX " Cag. Pressure " Test Method Pump Test	

Printed Name

Previous Operator Signature