State of New Mexico

Form C-104

Energy, Minerals & Natural Resources Departm

Revised October 18, 1994

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

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Instructions on back

District III

2040 South Pacheco

Submit to Appropriate District Office

5 Copies

1000 Rio Braz	os Rd., Az	tec, NM 8	7410	Santa Fe, NM 87505										
District IV 2040 South Pacheco, Santa Fe, NM 8750				confidential.									AMENDED REPORT	
I.	REQU	UEST F	OR	ALLO	WABL	E AND AU			ON T	O TRA	ANSPO	ORT		
	•		Name and Address					OGRID Number						
		n SFS Op Broadw	•	ting, Inc. Suite 1500					20305 3 Reason for Filing Code					
			•	K 73102-8260						NW				
API			Pool Name							Pool Code				
30-025-35665				WILSON MORROW GAS								9 ,	87460 * Well Number	
Property Code 24990													5	
II. ¹⁰ Su		ocation)	I		OCILIA	D <u>U</u>	11112 01111						
UI or lot no.				Range Lot.Idn		Feet from the 1980'		orth/South Line NORTH	1	Feet from the East/		est Line AST	County LEA	
		ole Loc				<u> </u>								
UI or lot no.			Range		Lot.Idn	Feet from the North		orth/South Line	uth Line Feet from the		East/West Line		County	
12 Lse Code 13 Producing Method			d Code	e		nection Date /15/02	¹⁵ C-	129 Permit Numb	per	¹⁶ C-129 Effective Dat		Date	¹⁷ C-129 Expiration Date	
	and Ga	s Trans	spor	ters						· · · · · · · · · · · · · · · · · · ·		•		
Transporter OGRIO				¹⁹ Transporter Name and Address				²⁰ POD		²¹ O/G		POD ULSTR Location and Description		
005097				CONOCO				G				SEC 11-21S-34E		
				10 DESTA DRIVE, STE WEST 642 MIDLAND, TX 79711										
														
0	22507		I	EQUILON ENTERPRISES, LLC				28314	0			SEC 11-21S-34E		
				P O BOX 6196 MIDLAND, TX 79711				×15.07	7.3					
			_							ľ	ļ	618	91011	
										23466 T 8 9 10 77 72 73 25				
													A A	
										734567891077 ₇₃₇₃₇₅ 607				
											18		617 18 18 18 18 18 18 18 18 18 18 18 18 18	
											18	٠.	% /	
IV. Proc	duced V	Water	L	100										
17. 1100	²³ POD	***************************************		POD ULSTR Location and Description SEC 11-21S-34E										
2831				<u> </u>				SEC	11-215	-34E				
V. Well					07			28				1		
· '			dy Date 27 TD 13,600'					²⁶ PBTD						
9/11/01 31 Hole Size			1/13/	1/15/02 13,600' 2 Casing & Tubing Size				33 Depth Set			13,132	34 Sacks Cement		
17 1/2"				13 3/8"				1438'				1200SX CIRC 129		
12 1/4"				9 5/8"				5834' 12,352'				1850SX CIRC 25 1325SX TOC 9796		
8 3/4"				4 1/2" LINER				12,014' - 13,60				13.	245SX	
				2 3/8"				13,152'						
VI. Wel	l Test l													
			Gas Delivery Date				37 Test Date		³⁸ Test Length 24 hours		³⁹ Tbg. Pressure		40 Csg. Pressure	
1/15/02			1/15/02 42 Oil				1/23/02 43 Water		as		150	AOF	0 Test Method	
8			0			18	18		251		<u>-</u>		Flowing	
1	-					ave been complied	i		O.T. C	0 10 E D	3.7.A.TDT/)	ICION	
1		ation given	abøve	is true and	eemplete to	o the best of my		(OLL C	UNSEK IRIGIN	<u>\</u> L'\$ G	MED BY	1810N	
knowledge and Signature:	ı belief.	$\supset I$	10	a) (oHem				DAIN E KANS/						
Printed Name:	Karen (Cotto	om				Approved by: PAULT. TOO TELEM. Title: PETROLEUM ENGINEER							
Title:			ering	ring Tech				Approval Date: MAR 1 3 2012						
Date:		2/02		Phone:		228-7512						rin	I T E BOOK	
If this is a	change of	operator fi	ll in th	e OGRID 1	number and	name of the previ	ous o	perator						
 	Previous	s Operator S	Signati	ure			Print	ted Name	-		-	Γitle	Date	
	. ,	•	•											