District I P. O. Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION										Awie	NDED	REFORT	
I.	REQU	JEST F	OR	ALLOV	VABLE ANI	AUTHO	RIZATIO	N TO TR					
Operator name and Address									² OGRID Number 022922				
The Wiser Oil Company P.O. Box 2568									3 Reason for Filing Code				
=	0x 2508 New M		8824	41						NW	- '		
	Number	CAICO	002			⁵ Pool Name					Pool Co		
30-015-29712			Grayburg Jackson 7RVS QN-GB-SA						28509				
Property Code				8 Property Name					9 Well Number				
17540				Skelly Unit					302				
11.	Surface			Range	Lot Idn	Feet from the	North/South L	ine Feet from	n the	East/West L	ine	County	
UL or lot no.	Section 28	Section Townsl		31E	Locium	600	North	583	1	1 1		Eddy	
	Bottom 1					···	l	<u> </u>	<u>L</u>	· · ·			
UL or lot no.	Section	Towns		Range	Lot Idn	Feet from the	North/South L	ine Feet from	n the	East/West L	ine	County	
12 Lse Code F	13 Produc	ing Method P	Code	ī	Connection Date 1/28/98	¹³ C-129 Pers	nit Number	¹⁶ C-129 Effec	tive Date	17	C-129 E	xpiration Date	
				1	1/20/30	<u> </u>							
III. Oil a	nd Gas	Transp		nsporter Nam	ne	²⁰ POD	²¹ O/	3	22 P	OD ULSTR	R Locatio	n	
OGRID			and Address							and Descri	ption		
022628		as-New). Box 25	Mexico Pipeline Company			2816837	2816837 O		-				
				rico 88240				NE/N	IE Sec.	28-T17	7S-R3	1E	
005097	CO	NOCO I	NC			2816838	G				·		
005097 CONOCO INC. P.O. Box 460							2010030						
Hobbs, New Mexico 88240							NE/NE			Sec. 28-T17S-R31E			
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IV Prod	uced W	ator		·					-		13.0° 15.57.4°		
IV. Prod	uced W	ater					STR Location ar	•	-	CD-AR)	18.0 18.0 18.5/4		
²³ P		ater					STR Location ar	•	-	340813 (7 - 4p)	FSU FSUA		
2816 V. Well (od 6839 Comple	tion Da					or injection	on Unit			5/ ₅ / ₅		
²³ P 2816	od 6839 Comple	tion Da	Ready		²⁷ TD 3800'		or injection 28 PBTD	on Unit	Perforation	n,	5/ ₅ / ₅	HC, DC, MC	
V. Well (28 Spud 1	OD 5839 Comple	tion Da		8/98	3800'		or injection 28 PBTD 3747'	on Unit	Perforation	n,	5/ ₅ / ₅		
28 1 6 V. Well (28 Spud I	od 6839 Comple	tion Da	Ready	3/98 32 Ca		Used 1	or injection 28 PBTD	on Unit	Perforation 331'-3531 200'-2318	n,	30 DI	ment	
28 1 6 V. Well (28 Spud I	OD 5839 Comple Date	tion Da	Ready	3/98 32 Ca 8-5/8" 2	3800' using & Tubing Size	Used 1	²⁸ PBTD 3747'	on Unit 29 33 22 Set	Perforation 331'-3531 200'-2318	n, 34 s 0 sx. Cl	50 DI Sacks Cer ass "C	ment	
28 1 6 V. Well (28 Spud I	OD 5839 Comple Date	tion Da	Ready	3/98 32 Ca 8-5/8" 2	3800' using & Tubing Size 0# ISW-42 ST	Used 1	PBTD 3747' 33 Depth	on Unit 25 33 22 Set	Perforation 331'-3531 200'-2318	n, 34 s 0 sx. Cl	50 DI Sacks Cer ass "C	ment	
28 1 6 V. Well (28 Spud I	OD 5839 Comple Date	tion Da	Ready	3/98 32 Ca 8-5/8" 2	3800' using & Tubing Size 0# ISW-42 S7 17# J-55 LT&	Used 1	28 PBTD 3747' 33 Depth 460	on Unit 25 33 22 Set	Perforation 331'-3531 200'-2318	n, 34 s 0 sx. Cl	50 DI Sacks Cer ass "C	ment	
VI. Well	OD 5839 Comple Date 14 Hole Size 12-1/4" 7-7/8"	tion Da	Ready 01/28	3/98 "Ca 8-5/8" 2 5-1/2"	3800' using & Tubing Size 0# ISW-42 S7 17# J-55 LT& 2-7/8"	Used 1	28 PBTD 3747' 33 Depth 460 3800 2557	on Unit 33 32 Set)' ''	Perforation 331'-3531 200'-2318 40 11	0 sx. Cl 00 sx. F	30 DI Sacks Ces ass "C Hallibu	irton Lite	
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