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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

Instructions on back Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco

AMENDED REPORT AMENDED REPORT To state name and Address The Wiser Oil Company P.O. Box 2568 The Wiser Oil Company The Wiser Oil	1000 Rio B District IV	razos Rd.,	Aztec, NM 8	7410			o South Pac ta Fe, NM 8			r=		_	5 Copies	
The Wiser Oil Company P.O. Box 2568 Hobbs, New Mexico 88241 Prod Name The Wiser Oil Company P.O. Box 2568 Hobbs New Mexico 88241 Prod Name The Wiser Oil Company P.O. Box 2568 Hobbs New Mexico 88241 Prod Name The Wiser Oil Company P.O. Box 2568 Hobbs New Mexico 88241 Prod Name Prod Name Prod Name		Pacheco,	Santa Fe, NM	87505		bun	ia i c, i 11vi o	7505				AMENDE	ED REPORT	
The Wiser Oil Company P.O. Box 2568 Hobbs, New Mexico 88241 Visual Code Property Code P	I.	REC	UEST I	OR ALL	OW	ABLE AN	ID AUTHO	RIZATI	ION 1	O TRA	VSPO	RT		
P.O. Box 2568	Op eator name and Address									² OGRID Number				
Hobbs, New Mexico 88241	1		-	ıy			-							
The Number The	4													
30-015-29236 Grayburg Jackson 7RVS QN-GB-SA 28509	⁴ Al	PI Number				····					T		Code	
17540 Skelly Unit			····	yburg Jack										
17 Surface Location 19 Surface Location 19 Surface Location 17 Surface Location 17 Surface Location 17 Surface Location 19	1									9 Well Number				
Substant A 23 178 31E							Skelly Unit			230				
A 23 17S 31E 1198 North 1296 East vet Late Eddy	UL or lot no.				oe.	Lot Idn	Feet from the North/Cough I			F . 6				
**Pottom Hole Location	A	i		• 1		150t Idii						_		
Company Comp	11]	Bottom	Hole Lo	cation		L					ــــــــــــــــــــــــــــــــــــــ	Last	Eddy	
Tacclobs Producing Method Cods Producing Date Producing Method Cods Production Date Producing Method Cods Produc					ge	Lot Idn	Feet from the	North/South Line		Feet from the	East/West Line Count		County	
F	12	135												
III. Oil and Gas Transporters	1	Produ	_	Code 14 (¹⁵ C-129 Pern	nit Number 16 (129 Effective l	Date	¹⁷ C-129	Expiration Date	
"Transporter Name and Address	L	nd Go			02/	14/9/								
OSGRID	18 Transporte	r da	s Transpo	Ofters Transporter 1	Vame	 	20 POD	21 (O/G I		22 POD 1	I Comp		
P. O. Box 2528 Hobbs, New Mexico 88240 CONOCO INC. P.O. Box 460 Hobbs, New Mexico 88240 IV. Produced Water POD ULSTR Location and Description Used for injection on Unit V. Well Completion Data Population D	OGRID			and Addres	SS									
Hobbs, New Mexico 88240 2816838 G	022028	P.0	P.O. Box 2528				2816837 O							
V. Produced Water		* * * * * * * * *								NE/NE See 20 TIZE Bein				
P.O. Box 460 Hobbs, New Mexico 88240 IV. Produced Water Produced Water	005097	NOCO IN					2016020			NE/NE Sec. 28-11/5-R31E				
IV. Produced Water "Produced Water "Produc)				١	•							
IV		Mexico 882	240					NE/NE Sec. 28-T17S-R31F						
Produced Water POD 2816839 Well Completion Data PoD Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Pod Completion December 1										·				
Produced Water POD 2816839 Well Completion Data PoD Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Pod Completion December 1							S. (10.00)							
Produced Water POD 2816839 Well Completion Data PoD Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Pod Completion December 1														
Produced Water POD 2816839 Well Completion Data PoD Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Used for injection on Unit V. Well Completion Data Pod Used for injection on Unit Pod Pod Completion December 1														
Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and beief. Title: Completion Data Produced Water Produced Wa											:			
Note Completion Data Spend Date Sp	IV Prod	uced V	Votor								í.		<u> </u>	
V. Well Completion Data Spud Date Macady Date Maca		DD	valei				24 POD ULS	TR Location as	and Decor	intion		·		
V. Well Completion Data 3	2816	839												
11/20/96 02/14/97 4100' 4056' 3636'-3641' 3636'-3641' 3636'-3641' 3412'-3596' 3410	V. Well C	omple	tion Data	l										
11/20/90 U2/14/97 4100' 4056' 3636'364' 3412'3596' "Hole Size "Casing & Tubing Size "Depth Set 3412'3596' 12-1/4" 8-5/8" 20# ISW-42 440' 325 sx. Class "C" 7-7/8" 5-1/2" 17# J-55 4100' 900 sx. Halliburton Lite 2-7/8" 3665' VI. Well Test Data "Date New Oil 02/14/97 02/25/97 24 hrs. 45# 40# "Choke Size "3' Oil 3' Water 02/14/97 02/25/97 24 hrs. 45# 40# "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Title: Completion Department Date March 6 1997 Phone: March 6 1997 Provious Operator fill in the OGRID number and tham of the previous operator. Previous Operator Signature Printed Name: Pri	23 Spud D	eady Date	T			²⁸ PBTD		Dire, De, Me			HC, DC, MC			
Sacks Cement 12-1/4" 8-5/8" 20# ISW-42 440° 325 sx. Class "C" 7-7/8" 5-1/2" 17# J-55 4100° 900 sx. Halliburton Lite 2-7/8" 3665° VI. Well Test Data 38 Test Length 39 Test Length 39 Test Length 45# 40#					i			4056'				41'		
7-7/8" 5-1/2" 17# J-55 4100' 900 sx. Halliburton Lite 2-7/8" 3665' VI. Well Test Data 3 Date New Oil 02/14/97 02/14/97 02/14/97 02/14/97 02/25/97 24 hrs. 45# 40# 40# 41 Choke Size 42 Oil 18 65 51 3 Test Length 39 The Pressure 40 Case Pressure 40 Hars. 40 Ha												34 Sacks Cer	nent	
VI. Well Test Data 2-7/8'' 3665' VI. Well Test Data 3' Date New Oil 02/14/97 02/25/97 24 hrs. 45# 40# 4' Choke Size 4' Oil 18 65 18 65 18 65 OIL CONSERVATION DIVISION Approved by: 1' Title: Completion Department Approval Date: AUG 18 1997 March 6 1997 (505) 392-9797 A 100 900 SX. Halliburton Lite 900 SX. Halli	····													
VI. Well Test Data 35 Date New Oil		-7/6		3-1						- 9	900 sx	. Hallibur	ton Lite	
35 Date New Oil O2/14/97 O2/14/97 O2/14/97 O2/25/97 24 hrs. 45# 40# 40# 41 Choke Size 42 Oil 18 65 51 OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OIL CONSERVICE BY TIM W. GUN DISTRICT II SUPERVISOR Title: Completion Department Date March 6 1997 B If this is a change of operator fill in the OGRID number and in name of the previous Operator. Printed Name: Prin			· · · · · · · · · · · · · · · · · · ·	 		118		3665	5′			·		
35 Date New Oil O2/14/97 O2/14/97 O2/14/97 O2/25/97 24 hrs. 45# 40# 40# 41 Choke Size 42 Oil 18 65 51 OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OIL CONSERVICE BY TIM W. GUN DISTRICT II SUPERVISOR Title: Completion Department Date March 6 1997 B If this is a change of operator fill in the OGRID number and in name of the previous Operator. Printed Name: Prin	VI. Well	Γest D	ata	<u> </u>								-		
O2/14/97 O3/14/97 O3/	35 Date New	Oil	36 Gas D	•	T	37 Test Date	38	Test Length		39 Tbg. Pre	ssure	40 C	o Processes	
1 Choke Size 1 Choke Size 1 Signature: 1 Choke Size 1 Signature: 1 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: 1 OIL CONSERVATION DIVISION Approved by: 1 OIL CONSERVATION DIVISION Approved by: 1 SIPERVISOR Title: 1 Completion Department Approval Date: Approval Date: Aug 18 1997 Phone: March 6 1997 1 If this is a change of operator fill in the OGRID number and diame of the previous operator. Previous Operator Signature Printed Name: Printed N							24 hrs.			-				
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Mary Jo Turner	⁴¹ Choke S	ize								⁴⁵ AOF		46 T		
Complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed Name: Mary Jo Turner Title: Completion Department Date March 6 1997 If this is a change of operator fill in the OGRID number and in name of the previous Operator. Previous Operator Signature OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Printed Name OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION DIVISION OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION DIVISION OIL CONSERVATION DIVISION OI	47 Thanks	41	1 62 52					51						
best of my knowledge and belief. Signature: Printed Name: Mary Jo Turner Title: Completion Department Date March 6 1997 If this is a change of operator fill in the OGRID number and in name of the previous Operator. Previous Operator Signature Approved by: ONE COUNSERVATION DIVISION Division Specification of the service of the previous operator. Approved by: ONE COUNSERVATION DIVISION Approved by: ONE COUNSERVATION DIVISION Fittle: ONE COUNSERVATION DIVISION Division of the previous operator of the previous operator Signature Approved by: ONE COUNSERVATION DIVISION Fittle: ONE COUNSERVATION DIVISION ONE COUNSERVATION DIVISION Fittle: ONE COUNSERVATION DIVISION ONE COUNSERVATION ONE COUNSERVATION DIVISION ONE COUNSERVATION DIVISION DIVIS	complied with and	d that the i	nformation gi	Conservation D ven above is tru	Division e and c	have been omplete to the		OII CC	Aler	DVATIO	XI TYTE	погост		
Printed Name: Mary Jo Turner Title: Completion Department Date March 6 1997 If this is a change of operator fill in the OGRID number and in name of the previous Operator. Previous Operator Signature SMIGMAL MENT BY TIM W. GUN. District II SUPERVISOR Approval Date: Approval Date: Approval Date: Approval Date: Printed Name Printed Name Printed Name	best of my knowle Signature:	edge and b	elief.			<u> </u>	Approved by:							
Title: Completion Department Date March 6 1997 Solution In the OGRID number and diname of the previous Operator Signature Printed Name Approval Date: AUG 1 8 1997 Approval Date: Aug 1 8 1997 Printed Name Printed Name		Mary O) Turner	·		<u> </u>		origis Letri	ict 11	iened by Shdeau	Tim I	n. Gum		
Date March 6 1997 (505) 392-9797 If this is a change of operator fill in the OGRID number and name of the previous operator. Previous Operator Signature Printed Name	Printed Name:	Mary 'J	o Turner				Title:		-v-	STEENS!	7/ 7/		-	
March 6 1997 (505) 392-9797 If this is a change of operator fill in the OGRID number and name of the previous operator. Previous Operator Signature Printed Name	Title: Completion Department						Approval Date: AIIC 1 0 4007						-,	
If this is a change of operator fill in the OGRID number and name of the previous operator. Previous Operator Signature Printed Name							AUG T Q 1997							
Previous Operator Signature Printed Name True	March 6	1997	tor fill in the	(505) 3	<u> </u>	797								
Previous Operator Signature Printed Name Title Date	d name of the prev	ious opera	tor.	OCALD number	an									
Date		Pre	vious Operato	r Signature		· · · · · · · · · · · · · · · · · · ·	Printed Na	ne			Title	-	Dat:	
									_				Date	