District I

P. O. Box 1980, Hobbs, NM 88240-1980

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-V4
Revised October 18 1994
Instructions of back
Submit to Appropriate District Office
5 Copies
AMENDED REPORT

				a and Address		CATION TO T			2 OGRID	Number
Operator name and Address The Wiser Oil Company									0229	
							ŀ		Reason for i	
8115 Prest										Tective 11/01/96
Dallas, Te		, 			5. Pool Name			Cnang	c Gas PUD, e	Paol Code
API Number					urg Jackson 7-Rivers-QN-GB-SA				28509	
⁷ Property Code					8 Property Name				* Will Number	
0175	40				Skelly Unit					13
10 Surfac	e Locati	on								
UL. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Lin	ie	Feet from the	East/West Line	County
K	21	17S	31E		1980'	South	1	1980'	West	Eddy
		Hole Location								
UL, or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line		Feet from the	East/West Line	County
OL. Of for its.		•								
12 Lse Code	13: Produ	cing Method Co	de 14	Gas Connection I	Date 15 C-129 Po	ermit Number	^{16.} C	-129 Effective Da	te	⁷ C · 29 Expiration Date
Esc code										
Oil and Gas	Transpor	ters								
Transporter	Taispoi		porter Name		20. POD	²⁰ POD ^{21.} O/G			22 POD ULST	
OGRID			Address						and Description	
	Texas New Mexico Pipeline Company				281683	4	0	Battery	A	
	P.O. Box 2528							Sec 22,	2, T17S, R31E	
	Hobbs, N	M 88240				95/2	_	Satellit		
005097	Conoco Inc P.O. Box 460				2818563 G		G			
								Sec 21.	Sec 21, T17S. R31E	
	Hobbs, N	M 88240								· · · · · · · · · · · · · · · · · · ·
							-	l si é		
										Sp. 1867
										Z007
									HAM HA	133
					l .					
								ā 1.		. !
										. I.
D. Josef W	lotos			<u> </u>			•			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	ater				²⁴ POD I	ULSTR Location and	Descrip	tion		. !
23. POD							Descrip	tion		
2816836						ULSTR Location and jection on Unit	Descrip	tion		2. <u>1 </u>
28 POD 2816836 Well Comple	etion Dat			⁵⁷ TD	Used for in	jection on Unit	Descrip	tion 29. Perforations		DHC, DC, MC
23 POD 2816836 Well Comple	etion Dat	a Ready Date		57 TD		jection on Unit	Descrip			bhc, dc, mc
23 POD 2816836 Well Comple 25 Spud Date	etion Dat	Ready Date			Used for in	jection on Unit	Descrip		34 S	DHC, DC, MC
28 POD 2816836 Well Comple	etion Dat	Ready Date	Lasing & Tub		Used for in	jection on Unit	Descrip		34 S	
23 POD 2816836 Well Comple 25 Spud Date	etion Dat	Ready Date			Used for in	jection on Unit	Descrip		34 S	
23 POD 2816836 Well Comple 25 Spud Date	etion Dat	Ready Date			Used for in	jection on Unit	Descrip		34 S	
23 POD 2816836 Well Comple 25 Spud Date	etion Dat	Ready Date			Used for in	jection on Unit	Descrip		34 S	
2816836 Well Comple 25 Spud Date	etion Dat	Ready Date			Used for in	jection on Unit	Descrip		34 S	
28 POD 2816836 Well Comple 25 Spud Date	etion Dat	Ready Date		ing Size	Used for in	Depth Set	Descrip	^{29.} Perforations		Sacks Cement
23 POD 2816836 Well Comple 25 Spud Date	etion Dat	Ready Date			Used for in	Depth Set	Descrip			
28 POD 2816836 Well Comple 28 Spud Date 41 Hole Siz	etion Dat	Ready Date 32 (Casing & Tub	Test Date	Used for in	Depth Set	Descrip	29. Perforations 19 Tbg Pressure		Csg. Pressure
2816836 Well Comple 25 Spud Date 11 Hole Siz	etion Dat	Ready Date	Casing & Tub	ing Size	Used for in	Depth Set	Descrip	^{29.} Perforations		Sacks Cement
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 15 Date New Oil	etion Dat	Ready Date 32 (Casing & Tub	Test Date	Used for in	Depth Set	Descrip	29. Perforations 19 Tbg Pressure		Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 15 Date New Oil	Data 16 Gar	32 (32 (32 (32 (32 (33 (34 (34 (34 (34 (34 (34 (34	Casing & Tub	Test Date Water	Used for in	Depth Set		²⁹ Perforations 19 Tbg Pressure 45 AOF		40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 13 Date New Oil 14 Choke Size 15 Line Choke Size 16 Line Choke Size 16 Line Choke Size 17 Line Choke Size	Data Ve Gas The rules of the the informatic	32 (32 (32 (32 (32 (33 (34 (34 (34 (34 (34 (34 (34	Casing & Tub	Test Date Water	Used for in	Depth Set		29. Perforations 19 Tbg Pressure		40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 13 Date New Oil 14 Choke Size 15 I hereby certify that to implied with and that st of my knowledge as	Data Ve Gas The rules of the the informatic	32 (32 (32 (32 (32 (33 (34 (34 (34 (34 (34 (34 (34	Casing & Tub	Test Date Water	Used for in	Depth Set Depth Set OIL Co	ONSE	29. Perforations 19 Tbg Pressure 45 AOF		40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 13 Date New Oil 14 Choke Size 15 I hereby certify that to implied with and that st of my knowledge as	Data Ve Gas The rules of the the informatic	32 (32 (32 (32 (32 (33 (34 (34 (34 (34 (34 (34 (34	Casing & Tub	Test Date Water	Used for in	Depth Set	ONSE	29. Perforations 19 Tbg Pressure 45 AOF		40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 19 Hole Siz 10 Well Test E 10 Date New Oil 11 Choke Size Thereby certify that the car of my knowledge a granture	Data Ve Gas The rules of the trule information and belief	S Delivery Date 42 Oil Coil Conservation on given above is tr	Casing & Tub	Test Date Water	Used for in	Depth Set Depth Set OIL Co	ONSE	29. Perforations 19 Tbg Pressure 45 AOF		40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 19 Hole Siz 10 Well Test E 10 Date New Oil 11 Choke Size Thereby certify that the car of my knowledge a granture	Data Ve Gas The rules of the the informatic	S Delivery Date 42 Oil Coil Conservation on given above is tr	Casing & Tub	Test Date Water	Used for in 28 PB1 38 Test I 44 G	Depth Set Depth Set OIL CO SUPERVISOR	ONSE	19 Tbg Pressure 45 AOF ERVATION	DIVISIO	40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 13 Date New Oil 14 Choke Size 15 I hereby certify that to complied with and that test of my knowledge a granture 16 POD 17 Choke Size	Data 16 Ga: Betty E	S Delivery Date 42 Oil Oil Conservation on given above is tr	Casing & Tub	Test Date Water	Used for in 28 PB1 38 Test I 44 G	Depth Set Depth Set OIL CO SUPERVISOR	ONSE	29. Perforations 19 Tbg Pressure 45 AOF	DIVISIO	40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 13 Date New Oil 14 Choke Size 15 I hereby certify that to complied with and that test of my knowledge a granture 16 POD 17 Choke Size	Data 16 Ga: Betty E	S Delivery Date 42 Oil Oil Conservation on given above is tr	Division have bue and complete	Test Date Water Water Deen te to the	Used for in 28 PB1 38 Test I 44 G Approved by: Title:	Depth Set Depth Set OIL CO SUPERVISOR	ONSE	19 Tbg Pressure 45 AOF ERVATION	DIVISIO	40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Well Test E 13 Date New Oil 14 Choke Size 15 I hereby certify that to complied with and that test of my knowledge a granture 16 POD 17 Choke Size	Data Oata Verification Data Data Oata Verification Data Data Oata Oata	S Delivery Date 42 Oil Oil Conservation on given above is tr	Division have bue and complete	Test Date Water Water Deen te to the	Used for in 28 PB1 38 Test I 44 G Approved by: Title:	Depth Set Depth Set OIL CO SUPERVISOR	ONSE	19 Tbg Pressure 45 AOF ERVATION	DIVISIO	40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date 11 Hole Siz 12 Hole Siz 13 Hole Siz 14 Hole Siz 15 Date New Oil 16 Choke Size 16 hereby certify that the management of my knowledge a gnature 17 Choke Size 18 Hole Size 18 Hole Size 19 Date New Oil 19 Choke Size 19 Date New Oil 20 Date New Oil 21 Choke Size 22 Date New Oil 23 Date New Oil 24 Date New Oil 25 Date New Oil 26 Date New Oil 27 Date New Oil 28 Date New Oil 29 Date New Oil 20 Date New Oil 21 Date New Oil 22 Date New Oil 23 Date New Oil 24 Date New Oil 25 Date New Oil 26 Date New Oil 27 Date New Oil 28 Date New Oil 28 Date New Oil 29 Date New Oil 20 Date New Oil	Data 16 Gas The rules of the information of the i	S Delivery Date 42 Oil e Oil Conservation on given above is true pie Ser Oil Comp. Phone: 214	Division have true and complete	Test Date Water Let to the	Approved by: Title: Approval Date:	Depth Set Depth Set OIL CO SUPERVISOR	ONSE	19 Tbg Pressure 45 AOF ERVATION	DIVISIO	40 Csg. Pressure
28 POD 2816836 Well Comple 28 Spud Date The Hole Size Well Test E Date New Oil Choke Size Thereby certify that the sat of my knowledge a gnature gnature Agent for the same of the	Data 16 Gas The rules of the information of the i	S Delivery Date 42 Oil e Oil Conservation on given above is true pie Ser Oil Comp. Phone: 214	Division have true and complete	Test Date Water Let to the	Approved by: Title: Approval Date:	Depth Set Depth Set OIL CO SUPERVISOR	ONSE	19 Tbg Pressure 45 AOF ERVATION	DIVISIO	40 Csg. Pressure