014/ 6 Form C-104

Date

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 87413

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

	REC	QUEST FC		OWABLE A		UTHORIZ	ZATION T	O TRA	NSPORT				
Operator name and Address										OGRID Number			
The Wiser Oil Company 8115 Preston Road, Suite 400									©22922				
	eston Koad, exas 7522									Reason for Filing Code			
<sup>4</sup> API Number						5 Pool Name					nge Gas POD, effective 11/01/96  Pool Code		
1					burg Jackson 7-Rivers-QN-GB-SA					28509			
Property Code					R Property Name					Wast Number			
017540					Skelly Unit				8				
10 Surfa	ace Locati	ion											
UL. or lot no.	Section	Township	Range	Lot Idn	Fee	et from the	North/Sout	th Line	Feer from the	East/Wes	t Line	County	
F	21	178	31E			1650'	Nort	h	2310'	Wes	st	Eddy	
11	Bottom	Hole Locati	on										
JL. or lot no.	Section	Township	Range	Lot Idn	Fee	t from the	North/Sout	th Line	Feet from the	East Wes	t Line	County	
12 Lse Code	13 Produ	ucing Method Co	ode 14	Gas Connection	Date	15 C-129 Pe	rmit Number	·6	C-129 Effective Da	ite		C-129 Expiration Da	
Oil and Gas	Transpor							L			·		
Transporter	Tailspoi	19 Trans	sporter Name			20. POD 21 O/G			POD ULSTR Location				
OGRID 022628	Tayac Na		Address peline Com	nany	<del>                                     </del>	2816834 O			and Description  Battery A				
022028	Texas New Mexico Pipeline Company P.O. Box 2528					2010034			Sec 22, T17S, R31E				
	Hobbs, N	IM 88240					_						
005097	Conoco Inc					2818563 G			Satelite 3 Sec 21, T17S. R31E				
	P.O. Box 460 Hobbs, NM 88240												
	Hobbs. N	IM 88240											
							_						
	<b></b>									-	37.7	<u>-</u> ,	
Produced W	√ater				<u></u>					_			
						24 POD U	LSTR Location	and Descrip	oton				
23. POD	Ì												
					-		ection on Uni	t					
<sup>23</sup> POD 2816836 Well Comple	etion Dat			77	т-	Used for inj	ection on Uni	t	<sup>29</sup> P-C			) DHC DC MC	
<sup>23</sup> POD 2816836 Well Comple	etion Dat	a Ready Date		<sup>27</sup> TD			ection on Uni	t	<sup>29</sup> Perforations			DHC, DC, MC	
21. POD 2816836 Well Comple 35 Spud Date	etion Date	Ready Date				Used for inj	ection on Uni	t	<sup>29</sup> Perforations		34 Sack	DHC, DC, MC	
23. POD 2816836 Well Comple 35 Spud Date	etion Date	Ready Date	asing & Tub			Used for inj	ection on Uni	t	<sup>29</sup> Perforations		34 Sack		
23. POD 2816836 Well Comple 35 Spud Date	etion Date	Ready Date				Used for inj	ection on Uni	t	29 Perforations		34 Sacks		
23. POD 2816836 Well Comple 35 Spud Date	etion Date	Ready Date				Used for inj	ection on Uni	t	<sup>29</sup> Perforations		34. Sacks		
23. POD 2816836 Well Comple 25 Spud Date	etion Date	Ready Date				Used for inj	ection on Uni	t	<sup>29</sup> Perforations		34 Sacks		
21 POD 2816836 Well Comple 35 Spud Date 31 Hole Siz	etion Data	Ready Date	asing & Tub	ing Size		Used for inj	Depth Set	t	renoiations		Sacks	s Cement	
2816836 Well Comple 35 Spud Date	etion Data	Ready Date	asing & Tub			Used for inj	Depth Set	t	29 Perforations  19 Tbg Pressure		34 Sacks		
23 POD 2816836 Well Comple 35 Spud Date  Well Test E Date New Oil	etion Data  26 R  Data  Oata  Gas	Ready Date	Tasing & Tub	ing Size		Used for inj	D Depth Set		renoiations		Sack:	s Cement	
21 POD 2816836 Well Completed Spud Date  The Hole Size  Well Test Description of the New Oil  Choke Size	etion Date  26 R  26 R  Data  16 Gas	Delivery Date	Tasing & Tub	Test Date		Used for inj	D Depth Set		19 Tbg Pressure		34 Sacks	s Cement  40 Csg. Pressure	
23 POD 2816836 Well Comple 35 Spud Date 31 Hole Siz Well Test D Date New Oil 41 Choke Size	etion Date  26 R  Ze  Data  36 Gas	Delivery Date  42 Oil  Oil Conservation I	Tasing & Tub	Test Date  Water		Used for inj	Depth Set		19 Tbg Pressure		Sack	s Cement  40 Csg. Pressure	
21 POD 2816836 Well Completed Spud Date  Thole Size  Well Test D Date New Oil  Choke Size  thereby certify that the plied with and that to of my knowledge as	Data  16 Gas  16 Gas  16 Gas	Delivery Date  42 Oil  Oil Conservation I	Tasing & Tub	Test Date  Water		Used for inj  28 PBT  18 Test Le	Depth Set  OIL	CONSE	Tog Pressure  45 AOF		Sack	s Cement  40 Csg. Pressure	
23 POD 2816836 Well Completed 35 Spud Date  31 Hole Size  Well Test D Date New Oil  41 Choke Size  thereby certify that the plied with and that it of my knowledge as	Data  16 Gas  16 Gas  16 Gas	Delivery Date  42 Oil  Oil Conservation I	Tasing & Tub	Test Date  Water	Appro	Used for inj	Depth Set  OIL	CONSE	19 Tbg Pressure		Sack	s Cement  40 Csg. Pressure	
21 POD 2816836 Well Comple 35 Spud Date 31 Hole Siz	Data  16 Gas  16 Gas  16 Gas	Delivery Date  42 Oil  Oil Conservation I	Tasing & Tub	Test Date  Water	Appro	Used for inj  28 PBTI  28 PBTI  38 Test Le	Depth Set  OIL	CONSE	Tog Pressure  45 AOF		Sack	s Cement  4-) Csg. Pressure	
21 POD 2816836 Well Complet 35 Spud Date  Well Test D Date New Oil 41 Choke Size  Thereby certify that the plied with and that the of my knowledge a mature  Inted Name:	Data  Data  To Gas  The rules of the the information and belief  Betty Ep	Delivery Date  42 Oil  Oil Conservation I	asing & Tub	Test Date  Water	Title:	Used for inj  28 PBTI  28 PBTI  38 Test Le	Depth Set  OIL  SUPERV	CONSE	Tog Pressure  45 AOF		Sack	s Cement  40 Csg. Pressure	

Printed Name

Previous Operator Signature