P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Energy, Minerals and Natural Resources Depa.

Santa Fe. New Mexico 87504-2088

State of New Mexico

Form C-104 Revised February 10,1994

Instructions on back Submit to Appropriate District Office 5 Copies

		<sup>1</sup> Op	perator Name	and Address				<sup>2</sup> OC	RID Nu	mber		
Wiser O	il Company	•							0229			
5 Prestor las, Texas	n Road, Suit s 75225	te 400,								Filing Code		
<sup>4</sup> API	Number				<sup>5</sup> Pool I				l Code			
						ACKSON 7RVS QN GB SA				8509		
<u> 115</u>	roperty Code				Prope	erty Name LY UNIT					ell No. 51	
	e Locatio		T	I		1			ı	<del>_</del>		
lot no.	Section	tion Township Range Lot.ldn 22 17S 31E		Lot.ldn	Feet From The North/South Line 1980 SOUTH		Feet From The Eas		st/West Line County EAST EDDY			
<u>'</u>			0.12		1000	30	3111					
Bottom Hole Location or lot no. Section Townsh		Township	Range	Lot.ldn	Feet From The	North/South Line		Feet From The	East/West Line Cour		County	
se Code F	<sup>13</sup> Producin	g Method Code	e 14 Gas Co	nnection Date 6/1/60	<sup>15</sup> C-129 Perr	mit Number	16	-129 Effective Date 17 C-129 Expiration D		Expiration Date		
Oil and	d Gas Tra	nsporters							•			
Transporter OGRID		19	Transporter Na and Address	2816834 21 O/G		<sup>21</sup> O/G	POD ULSTR Location and Description					
022628		TEXAS NEW MEXICO PIPELINE CO. P.O. BOX 2528 HOBBS, N.M. 88240				<del>-2475818*</del> O			A-11-17S-31E EDDY, N.M.			
005097		CONOCO INC. P.O. BOX 460			2878	2876835 G			(LACT UNIT) N-15-17S-31E EDDY, N.M.			
		но	OBBS, N.M. 8	8240						SALES)		
									ECEIV			
						SEP 0 1 1995						
Produc												
	ed Water											
23	POD	28168	36			OD ULSTR L 17S-31E; E		Description (INJ STATION)				
23 <sub>1</sub> - <del>24</del> Well Co	POD 175650 <i>o</i>	28168			A-11-	17S-31E, E		(INJ STATION)				
<sup>23</sup> 1 <del>24</del> Well Co	POD 175650 ompletion pud Date	28168	<sup>28</sup> Ready Da		A-11-	17S-31E; E	DDY, N.M.	(INJ STATION)  28 PBTD			orations	
<sup>23</sup> 1 <del>24</del> Well Co	POD 175650 <i>o</i>	28168	<sup>28</sup> Ready Da	te SING & TUBIN	A-11-	17S-31E; E		(INJ STATION)  28 PBTD	33	<sup>29</sup> Perf		
<sup>23</sup> 1 <del>24</del> Well Co	POD 175650 ompletion pud Date	28168	<sup>28</sup> Ready Da		A-11-	17S-31E; E	DDY, N.M.	(INJ STATION)  28 PBTD	33	Реп		
<sup>23</sup> 1 <del>24</del> Well Co	POD 175650 ompletion pud Date	28168	<sup>28</sup> Ready Da		A-11-	17S-31E; E	DDY, N.M.	(INJ STATION)  28 PBTD	33	Реп		
23 <sub>1</sub> <del>24</del> Well Co	POD 175650 ompletion pud Date	28168	<sup>28</sup> Ready Da		A-11-	17S-31E; E	DDY, N.M.	(INJ STATION)  28 PBTD	33	Реп		
Well Co	POD 475650 ompletion pud Date HOLE SIZE	28/68 Data	<sup>28</sup> Ready Da	SING & TUBIN	A-11-	17S-31E; E	DDY, N.M.	(INJ STATION)  28 PBTD	<i>}</i>	SACKS CEN		
Well Co  25 Sp  30  Well Te	POD 475850 ompletion pud Date HOLE SIZE est Data ew Oil	28/68 Data	26 Ready Da	SING & TUBIN	A-11-  27 Total D	17S-31E; E	DEPTH SE	(INJ STATION)  28 PBTD  T	essure	SACKS CENTER SACKS	MENT 0-3 55	
Well Co  25 Sp  30  Well Te  4 Date No	POD  175850  ompletion pud Date  HOLE SIZE  est Data ew Oll  Size  fy that the rules been complied	28/68 Data	28 Ready Da  31 CA  elivery Date  1 - Bbls.  of the Oil Conse e information giv	36 Da  12 Wate	A-11-  27 Total D  IG SIZE	17S-31E; E epth  32  37 Length  43 Gas	ODY, N.M.  DEPTH SE  of Test  - MCF	(INJ STATION)  28 PBTD  T  38 Tubing Pr	essure	3SACKS CEN On T T 9 39 Casi	MENT  0 - 3  55  ing Pressure  It Method	
Well Co  25 Sp  30  Well Te  4 Date No	POD  175850  ompletion pud Date  HOLE SIZE  est Data ew Oll  Size  fy that the rules been complied	Data  Data  35 Gas De  41 Oil  a and regulations d with and that the best of my knowled.	28 Ready Da  31 CA  elivery Date  1 - Bbls.  of the Oil Conse e information giv	36 Da <sup>36</sup> Watervation	A-11-  27 Total D  IG SIZE	17S-31E; E epth  32  37 Length  43 Gas	ODY, N.M.  DEPTH SE  of Test  - MCF	(INJ STATION)  28 PBTD  T  38 Tubing Pr  44 AOF	essure FION	39 Casi  15 Tes	MENT 0 - 3 - 55 - 75 - 75 - 75 - 75 - 75 - 75 - 75	
Well Co  25 Sp  30  Well Te  34 Date Note  40 Choke  hereby certification have true and co ature  ed Name	est Data ew Oll Size	Data  Data  35 Gas De  41 Oil  a and regulations d with and that the best of my knowled	28 Ready Da  31 CA  elivery Date  1 - Bbls.  of the Oil Conse e information givedge and belief.	36 Da <sup>36</sup> Watervation	A-11-  27 Total D  IG SIZE	17S-31E; E epth  32  37 Length  43 Gas	of Test  - MCF  OIL C	(INJ STATION)  28 PBTD  T  38 Tubing Pr  44 AOF	essure FION TISOR,	39 Casi 45 Tes	MENT 0 - 3 - 55 - 75 - 75 - 75 - 75 - 75 - 75 - 75	

Russell Pool

8/28/95

Title

Senior Engineer