District I PO Box 1980, Hobbs, NM 28241-1980 District II

PO Drawer DD, Artenia, NM 80211-0719 District III 1000 Rio Brazos Rd., Aztec, NM \$7410

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

## AMENDED REPORT

District IV				Janua	,	10750	1000				AME	NDED REPORT		
PO Box 2088, S	anta Fe, NM R	1 87504-2088 EOUEST	FOR A	LLOWAI	BLE AI	ND AU	THOR	IZAT	ION TO TH	RANSPO	ORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address									<sup>1</sup> OGRID Number					
THE WISER OIL COMPANY									022992/22922					
207 W MCKAY							,				Remon for Filing Code			
CARLSBAD NM 88220									Change Well Name Johns H24 DE #5					
							Pool Name				" Pool Code			
30 - 0 25-00673 Maljamar Grayb						-				43329				
1	operty Code						perty Name			' Well Number 76				
	578		Caprock Maljama				ar Unit			/0				
II. <sup>10</sup> Surface Location		the second s				from the North/South Line			Feet from the	East/West Inc County		Constr		
P	24	175	32E	1.Xt. rdi		30	South		990	East				
<sup>11</sup> Bottom Hole Lo						50			330	Last				
		Township	Range Lot Idn		Feet fro	Feet from the		uth line	Feet from the	Feet from the East/West line		County		
Р	24	175	32E		3	30	South		990	East	ast Lea			
<sup>11</sup> Lee Code	<sup>13</sup> Product	ng Method Coc	je <sup>14</sup> Gaa	Connection Da	ite <sup>15</sup> C	C-129 Perm	t Number	Ţ,	C-129 Effective	Date	" C-12	9 Expiration Date		
F		WIW												
III. Oil and Gas Transporters														
<sup>11</sup> Transporter OGRID		11 -	" Transporter Name and Address				D	" O/G	<sup>22</sup> POD ULSTR Location and Description			itica		
<u></u>														
												· · · · ·		
<u></u>														
				<u> </u>										
;														
IV. Produced Water														
<sup>18</sup> POD <sup>14</sup> POD ULSTR Location and Description														
V. Well Completion Data <sup>13</sup> Spud Date <sup>14</sup> Ready Date						" TD			H PRTT	<sup>11</sup> PBTD		Perforations		
Spid Dile			Rebuy Date			10								
* Ifole Size			" Casing & Tubing Size				32	Depth Se	¢	l	<sup>10</sup> Sacks Cement			
										······································				
								·		·····				
								<u></u>			<u></u>			
	Test Da													
VI. Well Test Data <sup>14</sup> Date New Oil <sup>15</sup> Gas			Delivery Date <sup>34</sup> Test Date				" Test Len	eth	× Tbg. Pr	enure	<sup>34</sup> Cag. Pressure			
							-							
" Choke Size		" OU		41	4 Water		<sup>40</sup> Gas		" AC	F	" Test Method			
			····											
" 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 OIL CONSERVATION DIVISION												ON		
knowledge and	$\mathcal{D}$		•											
Signature:	ter	4Z-	1 Jay	Kes	Approve	Approved by: COSCUESTING AND A CONTRACT								
Printed name:	L HUG		Title:	Title:										
Tide: AGENT							Approval Date: JUN 0.8 1994							
	/05/94			5/885-										
" If this is a c	bange of ope	erstor fill in the	e OGRID nu	mber and nam	e of the pre-	vious opera	tor							

Date

Title