District I
P. O. Box 1980, Hobbs, NM 88241-1980
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-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

Santa Fe, NM 87505

AMENDED REPORT

2040 South 1									L					
I.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
Operator name and Address The Wiser Oil Company									² OGRID Number 022922					
P.O. Box 2568									³ Reason for Filing Code NW					
	New M	exico	8824	1		In the				1		Code		
° АР 30-0			Maliamar G	ayburg San Andres				6 Pool Code 43329						
,						Property Name				9 Well Number				
14578 Caproo						k Maljamar Unit				280				
	Surface Locati				T 1	F 16 1	et from the North/South Line			e East/West Line Co		County		
UL or lot no.	Section 28	Townsi	- 1 -		Lot Idn	Feet from the 932	932 South		Feet from the 330		West Le			
	Bottom I													
UL or lot no.					Lot Idn	Feet from the	North/South Line		Feet from the	East/West Line		County		
12 Lse Code	G i III Note		l Codo	¹⁴ Gas Connection Date		15 C-129 Perr	15 C-129 Permit Number 16		C-129 Effective I	Date 17 C-129 Expiration I		Expiration Date		
S S			Code	Gas C	offiction Date	C-125 TGH	int ivainooi	` `	J-12) IMOUNT		0.25	Diplution Dute		
III. Oil a	and Gas	Transp	orter	rs		<u></u>								
18 Transporte OGRID	er			insporter Name		²⁰ POD 21 O/G			22 POD ULSTR Location and Description					
OGRID					66 COMPANY			2638910 O						
034019 9CI Adam									CEANN Co. 00 TITE DOOF					
		le, OK 74004							SE/NW Sec. 28-T17S-R33E					
009171	i i	M GAS 14 Penbi		Ρ.		2638930		G						
007171	essa, Tx		62						SE/NW Sec. 28-T17S-R33E					
	8868638					80. 0 0000 80008 80008 80008								
														
	uced Wa	ater												
	POD 8950						²⁴ POD ULSTR Location and Description Used for injection on Unit							
		ion Do				OSCU I			- Cilit					
V. Well	Complet	ion Da	ııa											
•			Ready Date 27 TD			28 PBTD			²⁹ Perforations ³⁰ DHC, DC, MC ⁴⁶¹¹ '-4649' 4501' -4540'					
02/16		(04/05/97 4827			4784'		4431'-4540'	l l		7			
³¹ Hole Size 12-1/4''			\dashv		sing & Tubing Size " 20# ISW-4				325 sx. Halliburton Lite					
7-7/8"			5-1/2" 17# J-55 Cas						850 sx. Halliburton Lit					
			2-7/8"			4698'								
VI. Well	l Test Da		ac Deli-	rany Data	37 Test Date		38 Test Le	noth	39 Tbg. P	ressure	40	Csg. Pressure		
04/05/97		1	⁶ Gas Delivery Date 04/05/97		05/15/9		24 hrs.		225#			40#		
41 Choke Size		1	⁴² Oil		43 Water		44 Gas		43 AOF			6 Test Method		
23					121		10		P					
complied with	and that the	informatio			ision have been and complete to the				SERVATI		IVISION			
best of my kno Signature:	best of my knowledge and belief.							Approved by: ORIGINAL SIGNED BY						
Printed Name:	 			Title:	GARY WINK									
	ner													
Title:	enart			Approvai Di		3 L	22.107							
Date June 2	0. 1997		Pho		392-9797									
		rator fill in	the OC		and name of the prev	rious operator.								
	Pri	evious Op	erator S	Signature		Printed	Name			Title		Date		
				J										