District I
P. O. Box 1980, Hobbs, NM 88240-1980
District II
811 South First, Artesia, NM 88210
District III

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
AMENDED REPORT

1000 Rio Brazos Rd, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 8750

								O TRA	I	2.000	VD 11		
Operator name and Address The Wiser Oil Company										² OGRID Number 022922			
		Suite 400							<u></u>				
Dallas, Te						1					3. Reason for Filing Code Change of POD, eff 2/97		
APIN	Number					5 Pool Name				Change of		ol Code	
30-025-20761 N						faljamar Grayburg San Andres				43329			
⁷ Property Code						8 Property Name				9. Well Number			
11844 Surface Location						Maljamar Grayburg Unit				2			
UL. or lot no.	Section	On Township	Range	Lot Idn	Fee	et from the	North/Sou	sh Lina	Feet from the	East/West L	· 1	County	
L	2	17S	32E	Bottan	2310		5	ui East	33D	L)		Lea	
11	Bottom	Hole Location	1	'			4						
UL. or lot no.	Section	Township	Range	Lot Idn	Fee	et from the	North/Sou	th Line	Feet from the	East/West L	ine	County	
12 Lse Code		cing Method Code	e 14.	Gas Connection	Date	^{13.} C-129 P	ermit Number	^{16.} C-	-129 Effective D	ate	17. C-1	29 Expiration Date	
. Oil and Gas	Transpor												
Transporter OGRID	Transporter Name and Address					20. POD 21. O/G			POD ULSTR Location and Description				
009171	GPM Gas Corporation					2818909				Satelite 95			
	4044 Pen								SW/NE Sec 3 T17S R32E			S R32E	
	Odessa, T	X 79762											
												-	
												SV-	
. Produced W	ater					34	,						
²³ POD						^{24.} POD U	LSTR Location a	and Descript	on				
Wall Commis	tion Dot												
Well Comple		ady Date		7. TD	Τ	28 PBT	D	1	9 Perforations	T-	30.	DHC, DC, MC	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							1 circiations			Dire, De, Me	
Hole Size		12 Casing & Tubing Size		33. Depth Set			L		34	Sacks Ce			
11010 3120	-	32 Casi	ing & Tubii	ng Size	⊥		33 Depth Set				Sacks Ce	ement	
11016 3126		32 Casi	ing & Tubii	ng Size			33 Depth Set				Sacks Ce	ement	
Hole Size		12 Casi	ing & Tubi	ng Size			Depth Set	, <u>.</u>			Sacks Ce	ement	
Hole Size		12 Cas	ing & Tubi	ng Size			Depth Set				Sacks Ce	ement	
11016 3124		12 Cas	ing & Tubi	ng Size			33 Depth Set				Sacks Ce	ement	
		12 Cas	ing & Tubi	ng Size							Sacks Ce	ement	
. Well Test D	ata	Casi		ng Size		38. Test Le		3	Tbg Pressure			Csg. Pressure	
. Well Test D	ata 16 Gas E	Delivery Date	37	Fest Date			ngth	3			40	Csg. Pressure	
. Well Test D	ata 16 Gas E		37			38 Test Le	ngth	3	Tbg Pressure 45. AOF		40		
Date New Oil Choke Size	ata 16 Gas D	Delivery Date 2 Oil Dil Conservation Divi	37 - 43.	Fest Date Water			ngth		45. AOF		40	Csg. Pressure	
. Well Test D Date New Oil Choke Size hereby certify that the	ata Tr. Gas E 4: the rules of the Control information	Delivery Date 2 Oil Dil Conservation Divi	37 - 43.	Fest Date Water			ngth				40	Csg. Pressure	
. Well Test D Date New Oil Thoke Size thereby certify that the oplied with and that the tof my knowledge and	ata Tr. Gas E 4: the rules of the Control information	Delivery Date 2 Oil Dil Conservation Divi	37 - 43.	Fest Date Water	Appro	⁴⁴ Gas	ngth OIL C	CONSER	45 AOF		40	Csg. Pressure	
. Well Test D Date New Oil Thoke Size thereby certify that the oplied with and that the tof my knowledge and	ata Tr. Gas E 4: the rules of the Control information	Delivery Date 2 Oil Dil Conservation Divi	37 - 43.	Fest Date Water	Appro	⁴⁴ Gas	OIL C	CONSER	VATION		40	Csg. Pressure	
. Well Test D Date New Oil Choke Size Thereby certify that the inplied with and that the st of my knowledge on gnature	ata Tr. Gas E 4: the rules of the Control information	Delivery Date 2 Oil Dil Conservation Divigiven above is true a	37 - 43.	Fest Date Water	Appro	⁴⁴ Gas	ngth OIL C	CONSER	VATION		40	Csg. Pressure	
. Well Test D Date New Oil Choke Size hereby certify that the of my knowledge minature inted Name:	ata Gas D Gas	Delivery Date 2 Oil Dil Conservation Divigiven above is true a	37 - 43. ison have been and complete to	Fest Date Water	Title:	⁴⁴ Gas	OIL C	CONSER	VATION		40	Csg. Pressure	
. Well Test D Date New Oil Choke Size hereby certify that the of my knowledge minature inted Name:	ata Gas D Gas	Delivery Date 2 Oil Dil Conservation Divigiven above is true a	37 - 43. ison have been	Fest Date Water	Title:	44 Gas	OIL C	CONSER	VATION		40	Csg. Pressure	
Well Test D Date New Oil Choke Size hereby certify that the of my knowledge annature nted Name: tle: Agent for	ata 16 Gas C 42 42 43 45 46 47 47 47 48 48 49 49 49 49 49 49 49 49	Delivery Date 2 Oil Dil Conservation Divigiven above is true a e r Oil Company Phone: 214-26	37 - 43. ison have been and complete to 55-0080	Water	Title:	ved by: (`)	OIL C	CONSER	VATION		40	Csg. Pressure	