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 87410

State of New Mexico

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505

SEP 1 6 1986

Form C-104 Revised October 18,1994 Instructions on back ropriate District Office 5 Copies AMENDED REPORT

A 22 178 31E 1227 North 41 East Eddy		REC	UEST FOR	R ALLO	WABLE Al	ND AU	JTHORIZA	ATION TO	TRAN	SPORT	್ (ವಾದಕಟ್ಕ	
Secure for Filing Code		TODY								1		
Post	The Wiser	Oil Comp	oany								02292	2
**Project Supplies	8115 Pres	ton Road,	Suite 400								3. Reason for Fi	ling Code
Property Code			5									
Property Code											0	
Surface Location Ferromathy Flanger Lot fain Feet from the North South Line Feet from the Lot Worth Hole Location County	30-015-	28948			Gray							
10 Surface Location	7. Proper	ty Code									9.	
Total total control Section Towarship Range Lot ldn 1227 North 41 East Eddy	0175	540					Skelly Unit					227
Total No.	10. Surfac	ce Locatio	on									
Note	UL. or lot no.			Range	Lot Idn	Fee	et from the	North/Sou	th Line	Feet from the	East/West Line	County
The folion of the content of the c	Α	22	17S	31E		<u> </u>	1237	Nort	h	41	East	Eddy
The folion of the content of the c	11	Bottom	Hole Location	n								
Foliated Gas Frostoporters Frostoporters Frostoporter Fr	IL. or lot no.				Lot Idn	Fee	et from the	North/Sou	th Line	Feet from the	East/West Line	County
Foliated Gas Frostoporters Frostoporters Frostoporter Fr					L	<u> </u>			16	7 100 DO .: D	. 17.	G 130 F
Oil and Gas Transporter " Transporter Name and Address " POD " Oid " POD LESTR Location and Description " CORD) " Oid " POD LESTR Location and Description " CORD) " Oid " POD LESTR Location and Description " POD DESCRIPTIO	2. Lse Code	13. Produ	_			Date	13. C-129 Pe	rmit Number		C-129 Effective D	ate	C-129 Expiration Da
Transporter Name					7/2/96							
Total New Mexico Pipeline Company 2816834 O Battery A Sec 22, T178, R31E		Transport				T -	20. POD		21. O/G		22. POD LILSTE	R Location
Description			114101		1		FOD	·	U/U			
Produced Water		Tevas Na			nanv		281683	4	0	Battery	A	 -
Hobbs, NM 88240 2816835 G Battery A Sec 22, T17S, R31E	UZZUZ O	1					341000			-		
Produced Water												
Produced Water Produced Water		Hobbs, N	M 88240							D.#		
Produced Water	005097						281683	5	G			
Produced Water												
Produced Water		Hobbs, N	M 88240									
POD ULSTR Location and Descripton Used for injection on Unit Used fo												Port FD-
2816836 Used for injection on Unit Well Completion Data 28 Ready Date 29 Ready Date 3950' 3890' 3337-3514' 3337-3514' 325 Class Company 296 296 297 296 297 296 297 296 297 296 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 297 29		ater					24. POD I	II STR Location	and Descri	nton		1-21-10
Well Completion Data 25 Spud Date 26 Ready Date 3950' 3890' 3397-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514' 3337-3514'										pion		ump
23 Spud Date 16 Ready Date 27 TD 3950' 3890' 3337-3514'			<u> </u>				Osed for inj	ection on Onit				
Sylun Date 12/96 3950' 3890' 3337-3514'				Γ	27. TD	T	28. PBT	D		29. Perforations	<u>-</u>	30. DHC, DC, MC
Note	-	·							3337-3514'			
12½" 8 5/8" 23# csg						-		33. Depth Set			34. Sac	ks Cement
7-7/8" 51/2" J-55 17# csg 3950' 900 sx Halli Lite; 250 Premium Plu N/A Well Test Data Date New Oil							453'			325	Class "C"	
Well Test Data Date New Oil See Gas Delivery Date O7/12/96 O7/12/								3950'		9	000 sx Halli Lite	; 250 Premium Plu
Well Test Data Date New Oil O7/2/96 O7/12/96 O//12/96 O//12/9	/-//8		37			 						
Date New Oil Office New Oil			<u> </u>	IN	121	+			-			
Date New Oil Office New Oil	Well Test D	late	<u> </u>				· · · · · ·					
07/2/96 07/2/96 07/12/96 24 Hours 25# Only 14			Delivery Date	37.	Test Date		38. Test Le	ength		39. Tbg Pressure		40. Csg. Pressure
Choke Size				1			24 Hot	ırs		-		
64/64 50 14 9 hereby certify that the rules of the Oil Conservation Divison have been uplied with and that the information given above is true and complete to the of my knowledge and belief. Approved by: Title: Approval Date: SEP 19 1996 Phone: 214-265-0080	41. Choke Size									45. AOF		46. Test Method
hereby certify that the rules of the Oil Conservation Divison have been uplied with and that the information given above is true and complete to the of my knowledge and belief. Approved by: Approved by: Title: Approval Date: SEP 19 1996 Phone: 214-265-0080	64/64		50		14		9		<u> </u>			F
Approved by: Approved by: Approved by: Title: Approved by: Approved by: SEP 19 1996 Title: 08/28/96 Phone: 214-265-0080	hereby certify that th	ne rules of the	Oil Conservation Di	vison have bee	en			OII.	COVICE	DVATION	חוטופוטאי	
Approved by: OSIGNAL RECENT OF THE WISE O			n given above is true	and complete	to the			OIL	CONSI	KVAHUN	אוסופואיני	
te: 08/28/96 Phone: 214-265-0080	ature:	12-1	+ 9n			App	roved by:			المدانية المالية المالية	en e comprehe date de	製造建設 達
de: Agent for The Wiser Oil Company		1200	y go	u		-			ICHN'I	MICHED !	<u>) (j. 1854)</u> (j <u>. 18</u> 1808) (j. 1866)	8 5 \$ 1.0 B
tte: 08/28/96 Phone: 214-265-0080	nted Name:	Betty Ep	oie			Title	:	ૢૠૢ૽	318167	I Was a second	P. Wash Co.	
	le: Agent fo	r The Wis	er Oil Company	y		App	roval Date:			SEP 1	9 1996	•
	nte: 08/28/9	6	Phone: 214-	265-0080								
TIME IS A CHAMPE OF CONTROL THE HE COUNTY BUREDOF AND HARDON AND PROPERTY.					nd name of the se	revious or	perator				<u></u>	
	· ·											