District I

T. O. Box :980, Hobbs, NM 88240-1980

District II

811 South First, Artesia, NM 88210

State of New Mexico
Energy, Minerals & Natural Resources Departme...

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 87505

District III

1						11011011	12/11/01	10 110	ANSPORT			
		1.	Operator nam								GRID N	ımber
The Wiser Oil Company 8115 Preston Road, Suite 400									022922			
į.									00000	Reas	on for Fili	ing Code
	Number	5				5. Pool Name	 		Trop #	CH EFF 7		
,,,,,	30-025-0	l)6956			Blinebry Oil & Gas				6. Pool Code			
^{7.} Property Code					8. Property Name					9. WII N		
11835					Downes D				9. Well Number			
II. 10 Surfa	ace Locati	l							· ·			
UL. or lot no.	Section	Township	Range	Lot Idn	Fe	et from the	North/So	uth Line	Feet from the	East/We	est Line	County
N 32 21S			37E		1980 S		2130		W Lea		•	
1	¹ Bottom	Hole Location	1	·								
UL. or lot no.	Section	Township	Range	Lot Idn	Fe	et from the	North/So	ıth Line	Feet from the	East/We	est Line	County
N	32	218	37E			660	S		2130	V		Lea
12. Lse Code		cting Method Code		Connection	Date	C-129 P	ermit Number	16. C	C-129 Effective I	Date	17.	C-129 Expiration Date
F III. Oil and Ga		P rters	1 8/	/14/96			···					
111. On and Ga	is Transpo	19. Transport	ter Name			²⁰ . POE)	21. O/G	1	22. POI	ULSTR	Location
OGRID	<u> </u>	and Add					·				d Descript	
20667	Shell Oil C	ompany				2638010		Oil	K-32-21	S-37E		
	P. O. Box 2	0329				· · · · · · · · · · · · · · · · · · ·						
	Houston, T.	X 77025						,				
9171	GPM Gas C	Corporation				2638030		Gas				
	4044 Penbr	ook							M-32-21	S-37E		
	Odessa, TX	79762										
l												
								ļ.,,				
								,				
1	1			į								
				İ								
										· · · · · · · · · · · · · · · · · · ·		
²³ POD						²⁴ POD	ULSTR Location	on and Descri	pton			
²³ POD 2638050	0					^{24.} POD	ULSTR Location	on and Descri	pton			
²¹ POD 2638050 V. Well Comp	o letion Dat		27. TI	D						-		30. DHC, DC, MC
²³ POD 2638050	o letion Dat	a eady Date	27. ТТ	P		^{24.} POD			pton 29. Perforations			30. DHC, DC, MC
²¹ POD 2638050 V. Well Comp	oletion Dat	eady Date	^{27.} TI g & Tubing Si	1		^{28.} PBT						36. DHC, DC, MC
21 POD 2638056 V. Well Comp 25 Spud Date	oletion Dat	eady Date		1		^{28.} PBT	D					
21 POD 2638056 V. Well Comp 25 Spud Date	oletion Dat	eady Date		1		^{28.} PBT	D					
21 POD 2638056 V. Well Comp 25 Spud Date	oletion Dat	eady Date		1		^{28.} PBT	D					
21. POD 2638050 V. Well Comp 25. Spud Date	oletion Dat	eady Date		1		^{28.} PBT	D					
23. POD 2638056 V. Well Comp 25. Spud Date 31. Hole Si	letion Dat	eady Date 12. Casin	g & Tubing Si	ze		^{28.} PBT	D 33. Depth Set		29. Perforations		34. Sacks	Cement
V. Well Comp 25. Spud Date 31. Hole Si VI. Well Test 35. Date New Oil	letion Dat	12. Casin	g & Tubing Si	ze		^{28.} PBT	D 33. Depth Set		Perforations Perforations Tbg Pressure		34. Sacks	Cement 40. Csg. Pressure
21. POD 2638056 V. Well Comp 25. Spud Date 31. Hole Si VI. Well Test 1 35. Date New Oil 10/26/96	Data	Casin Delivery Date	g & Tubing Si	Date 10/26/96		^{28.} PBT	D 33. Depth Set ngth 24		Perforations Perforations Tog Pressure N/A		34. Sacks	Cement 40. Csg. Pressure 32
21. POD 2638056 V. Well Comp 25. Spud Date 31. Hole Si VI. Well Test 35. Date New Oil 10/26/96 41. Choke Size	Data	Delivery Date 10/26/96	g & Tubing Si	Date 10/26/96 ter		^{28.} PBT	D 33. Depth Set ngth 24		Perforations Perforations Tbg Pressure		34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 1 35. Date New Oil 10/26/96 41. Choke Size N/A	Data 36. Gas I	Delivery Date 10/26/96 2 Oil 15 Dil Conservation Divis	g & Tubing Si	Date 10/26/96 ter 23		^{28.} PBT	D 33. Depth Set ngth 24 34 45		Perforations Tbg Pressure N/A AOF		34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 35. Date New Oil 10/26/96 41. Choke Size N/A Thereby certify that to complied with and that	Data 36. Gas I the rules of the C the information	Delivery Date 10/26/96 2 Oil 15 Dil Conservation Divis	g & Tubing Si	Date 10/26/96 ter 23		^{28.} PBTI	D 33. Depth Set ngth 24 34 45 OIL	CONSE	Perforations Tbg Pressure N/A 45. AOF	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 1 35. Date New Oil 10/26/96 41. Choke Size N/A	Data 36. Gas I the rules of the C the information	Delivery Date 10/26/96 2 Oil 15 Dil Conservation Divis	g & Tubing Si	Date 10/26/96 ter 23	Appro	^{28.} PBTI	ngth 24 SIGNAL S	CONSEI	Perforations Tbg Pressure N/A AOF	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 35. Date New Oil 10/26/96 41. Choke Size N/A 47 I hereby certify that to complied with and that best of my knowledge at the complete of my knowledge at the complete with and that best of my knowledge at the complete with and that the complete with a com	Data 36. Gas I the rules of the C the information and belief.	Delivery Date 10/26/96 2 Oil 15 Dil Conservation Divisigiven above is true an	g & Tubing Si	Date 10/26/96 ter 23		28. PBT	ngth 24 SIGNAL S	CONSEI	Perforations Tbg Pressure N/A 45. AOF RVATION CHRIS WILL	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 35. Date New Oil 10/26/96 41. Choke Size N/A 47 I hereby certify that to complied with and that best of my knowledge at the complete of my	Data 36. Gas I the rules of the C the information	Delivery Date 10/26/96 2 Oil 15 Dil Conservation Divisigiven above is true an	g & Tubing Si	Date 10/26/96 ter 23	Appro	28. PBT	ngth 24 SIGNAL S	CONSEI	Perforations Tbg Pressure N/A 45. AOF RVATION CHRIS WILL	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 31. Hole Si VI. Well Test 33. Date New Oil 10/26/96 41. Choke Size N/A 7 1 hereby certify that the complied with and that best of my knowledge a Signature. Printed Name:	Data Jan Gas I Susan Ho	Delivery Date 10/26/96 2. Oil 15 Dil Conservation Divis given above is true an opper	g & Tubing Si	Date 10/26/96 ter 23	Title:	28. PBT	ngth 24 SIGNAL S	CONSEI	Perforations Tbg Pressure N/A 45. AOF RVATION CHRIS WILL	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 31. Hole Si VI. Well Test 33. Date New Oil 10/26/96 41. Choke Size N/A 7 1 hereby certify that the complied with and that best of my knowledge a Signature. Printed Name:	Data Jan Gas I Susan Ho	Delivery Date 10/26/96 2. Oil 15 Dil Conservation Divis given above is true an appear	g & Tubing Si. 37. Test I 43. Wa on have been d complete to the	Date 10/26/96 ter 23	Title:	38. Test Le	ngth 24 6 45 OIL 0 IGINAL SIG	CONSEI	Perforations Tbg Pressure N/A 45. AOF RVATION CHRIS WILL	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 35. Date New Oil 10/26/96 11. Choke Size N/A 17 I hereby certify that the complied with and that best of my knowledge a Signature. Printed Name:	Data Jan Gas I Jan G	Delivery Date 10/26/96 2. Oil 15 Dil Conservation Divis given above is true an opper	g & Tubing Si. 37. Test I 43. Wa on have been d complete to the	Date 10/26/96 ter 23	Title:	38. Test Le	ngth 24 6 45 OIL 0 IGINAL SIG	CONSEI	Perforations Tbg Pressure N/A 45. AOF RVATION CHRIS WILL	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32
VI. Well Test 31. Hole Si VI. Well Test 33. Date New Oil 10/26/96 41. Choke Size N/A 7 I hereby certify that the complied with and that best of my knowledge a Signature. Printed Name: Title: Agent for Date: 6/27/9	Data 36. Gas I the rules of the C the information and belief. Susan Ho The Wise	Delivery Date 10/26/96 2. Oil 15 Dil Conservation Divis given above is true an appear	g & Tubing Si	Date 10/26/96 ter 23	Title:	38. Test Let 44. Gas oved by:	ngth 24 6 45 OIL 0 IGINAL SIG	CONSEI	Perforations Tog Pressure N/A 45. AOF RVATION CHRIS WILL PERVISOR	LIAMS	34. Sacks	40. Csg. Pressure 32 46. Test Method
VI. Well Test 31. Hole Si VI. Well Test 31. Hole Si VI. Well Test 35. Date New Oil 10/26/96 41. Choke Size N/A 7 I hereby certify that t complied with and that best of my knowledge a Signature. Printed Name: Title: Agent fo Date: 6/27/9	Data January Susan Horar The Wise To perform the first	Delivery Date 10/26/96 2 Oil 15 Dil Conservation Divis given above is true an opper r Oil Company Phone: 214-36	g & Tubing Si	Date 10/26/96 ter 23	Title:	38. Test Let 44. Gas oved by:	ngth 24 6 45 OIL 0 IGINAL SIG	CONSEINED BY	Perforations Tog Pressure N/A 45. AOF RVATION CHRIS WILL PERVISOR	DIVIS	34. Sacks	Cement 40. Csg. Pressure 32