Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 2-21-94
Instruction on back
Submit to Appropriate District Office

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

I.O. DIANCI DD, AI

6/5/96

Previous Operator Signature

Regulatory Administrator Telephone (505) 326-9700

47. If this is a change of operator fill in the OGRID number and name of the previous operator

Title

Date

Printed Name

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

I.			LLOW	ABLE A	ND AUTE	0	RIZATION T			······	
1. Operator Name and Address							2. OGRID N				
MERIDIAN OIL INC								14538			
PO Box 4289 Farmington, New Mexico 87499								N. W. W.			
	rariningtor	i, New Mex					NSL-3609	New Well			
5. Pool Name											
30-045-29341			Basin Fruitland Coal						71629		
7. Property Code			8. Property Name					9. We		Well Number	
7299			McConnell							500	
II.		ce Location									
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	ıe	North/South line	Feet from the	East/West line	County	
G		26N	9W		17	80	North	2180	East	San Juan	
III.	,	om Hole L		***************************************	-						
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	ne	North/South line	Feet from the	East/West line	County	
12. Ise Code	13. Producing Meth	od Code	14. Gas Conne	ction Date	15. C-129 Permit N	umbe		16. C-129 Effective Da	1te	17. C-129 Expirationn date	
F	Flowing									***************************************	
III. Oil and		norters	1		L			.		1	
18. Transporter	19. Transport				20. POD		21. O/G		22 POD I II STD	Location	
OGRID	and Ad				20. 100		21. 0/0	22. POD ULSTR Location and Description			
9018	}	ning Compa	ny	2 8	1747	5	0			<u> </u>	
7057	El Paso Fie	ld Services	***************************************	7 0	1747	:	G	······································	····		
7.007				28	1/4/	,	<u> </u>				
									interior		
									III JUN	- 7 556 .	
IV D	1 337 4									1000	
IV. Produc	ed water	I		***************************************					<u> </u>	COM PAR	
2817	477				24. POD U	LS	TR Location and	Description			
V. Well Co	mpletion I	Data									
25. Spud Date 26. Ready Date 27. TD						7	28. PBTD		29. Perforations		
4/3/96 5/29/96			2250						1761-1980		
30. Hole Size			31. Casing & Tubing Size				32. Depth Set		33. Sacks Cement		
12 1/4	8 5/8				134		156 cu.ft.				
7 7/8			4 1/2				2244		1021 cu.ft.		
			1 1/2			_	1948				
3.77 337 11 TC	D-4-		1						<u> </u>		
VI. Well T			T		36. Test Da		27 7.41 3	120 TT T		39. Csg. Pressure	
34. Date New Oil						- 1	37. Test Length	1			
40. Choke Size			41. Oil		5/29/ 42. Water		43. Gas	SI 145 44. AOF		SI 155 45. Test Method	
40. Choke Size	•		41. On		42. Water		43. Gas 217	1		Flowing	
							217	1		11 10 Wing	
			<u></u>	······		,		·····	<u></u>		
46. I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true							OIL CONSERVATION DIVISION				
and complete to the best of my knowledge and belief.											
							Approved by:				
Signature							SUPERVISÓR DÍSTRICT #3 Title:				
Printed Name							Approval Date: JUN 1 4 1996				
Peggy Bradfield 1							77	·····			