District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

5 Copies

District II PO Drawer DD, Artesia, NM 88211-6719

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe NM 87504-2088

District III 1000 Rio Branss Rd., Axtec, NM 87410

PO Box 2088, Santa Fe, NM 87 I.	7504_700=									AME	NDED REPORT
		FOR AL	LOWABI	LE ANI	O AUT	HORIZ	ZATI	ON TO TR	ANSP	ORT	
Operator name and Address								¹ OGRID Number			
CONOCO INC 10 DESTA DR. STE 100W								005073			
10 DESTA DR. STE 100W MIDLAND, TX. 79705 (915) 686-5424								CH (EFFECTIVE 3-1-95) CO (EFFECTIVE 4-1-95)			
'API Number Blanco 'Pool Name								Pool Code			
39-07124 BASIN MESAVERDE					<sup>4</sup> Property Name			72319			
					nit			' Well Number			,
II. 10 Surface La	ocation	Din our		unu				<del></del>			00
	Township	Range	Lot.Idn	Feet from t	he !	North/Sout	h Line	Feet from the	East/Wcs	l line	County
K 7/5 L	27 N	7 W		1800		SOUTH		1550	WEST	<u>'</u>	RIO ARRIBA
UL or lot no. Section	Range			n the North/South li		th line	Feet from the East/W		est line County		
	Method Cod	le 14 Gas (	Connection Date	14 C-1	29 Permit	Number	'	C-129 Effective	Date	" C-1	29 Expiration Date
II. Oil and Gas Transporters											
" Transporter OGRID	"Transporter 19 Transporter Name					<sup>11</sup> POD <sup>21</sup> O/G		<sup>11</sup> POD ULSTR Loc and Description			
MERIDIAN OIL INC.					91310 0		0	K 7 27N 7W			
FAR	BOX 42 MINGTON	<u>. NM. 87</u>	7499			34					· ·
007057 EL PASO NATURAL GAS CO. 291330 G K 7 27N 7W FARMINGTON, NM 87499											
009018 GIANT REFINERY P.O. BOX 338 BLOOMFIELD, NM 87413					91310 0 K 7 27N 7W						
Brox	MFIELD.	, NM 874	113					REFECTIV	/E 4-1	<u>-95</u>	
IV. Produced Water	or.			2					<del></del>		
"POD 29/350		F 001 1	71.3	и	POD ULS	TR Location	on and I	Pescription			
V. Well Completic		7 27N 7	/W					——————————————————————————————————————			
<sup>11</sup> Spud Date		24 Ready D	ate	n TD				<sup>11</sup> PBTD		19 Perforations	
M U-1- C!		A Code & Table Si						- PRID	l l		' Perforations
M Hole Size		31 (	Casina & Tuhin	- Si	1	31 9	Denth Se	r	<u> </u>	·	D V # FF
™ Hole Size		31 (	Casing & Tubin	g Size		" 1	Depth Se	r	) 医(	·	Perforations
³ Hole Size		31 (	Casing & Tubin	g Size		11 1	Depth Se	r	DE C	7	D V # FF
³ Hole Size		31 (	Casing & Tubin	g Size		11 ]	Depth Se		FE	7	7 1995
		3) (	Casing & Tubin	g Size		11 1	Depth Se		FE ONL	B 1	7 1995 VI. 191273
VI. Well Test Dat										8 1	7 1995 VI 1917 3
		2) (		g Size		" Test Len				8 1	7 1995 VI. 191273
VI. Well Test Dat	<sup>11</sup> Gas De		™ Te						FE ONL (	8 1	7 1995 VI 1912/3
VI. Well Test Dat  Date New Oil  Choke Size  I hereby certify that the rule	See of the Oil (	clivery Date Oil Conservation I	M Te	at Date Vater		n Test Len	gth	M Tbg. F	FE OF	8 1 200 01811	7 1995 7 1995 "Cag. Pressure "Test Method
VI. Well Test Dat  M Date New Oil  Choke Size  I hereby certify that the rule with and that the information knowledge and belief.	See of the Oil (	clivery Date Oil Conservation I	M Te	at Date Vater		Test Len	gth	Tbg. P	FE ON D	8 1 200 01811	7 1995 7 1995 23 " Cag. Pressure
VI. Well Test Dat  Date New Oil  Choke Size  I hereby certify that the rule with and that the information knowledge and belief. Signature:	Gas De	clivery Date Oil Conservation I	Division have been plete to the best	at Date Vater	Approved	Test Len  Gas  OI	L CO	M Tbg. F	FE OF TON D	B 1 COLONIANT	7 1995 7 1995 " Cag. Pressure " Test Method
VI. Well Test Dat  Date New Oil  Choke Size  I hereby certify that the ruk with and that the information knowledge and belief. Signature:  Printed name:  BILL	es of the Oil Cgiven above in	Conservation I a true and com	Division have been plete to the best	at Date Vater	Approved Title:	Test Len  Gas  OI	L CO	NSERVAT	FE DIL (I	B 1 COLONIANT	7 1995 7 1995 " Cag. Pressure " Test Method
VI. Well Test Dat  Date New Oil  Choke Size  "I hereby certify that the rule with and that the information knowledge and belief. Signature:  Printed name:  BILL  Title:  SR REGULATO	ces of the Oil Ces of	Conservation I a true and com	Division have been applete to the best	at Date Vater  vaccomplied of my	Approved	Test Len  Gas  OI	L CO	"Tbg. F "A  ONSERVAT	FE DIL (I	B 1 COLONIANT	7 1995  7 1995  " Cag. Pressure  " Test Method
VI. Well Test Dat  Date New Oil  Choke Size  I hereby certify that the rule with and that the information knowledge and belief. Signature:  Printed name:  BILL	ces of the Oil Ces of	Oil  Conservation I a true and com HLY CIALIST Phone:	Division have been applete to the best	st Date Valer  na complied of my	Approved Title: Approval	Test Len  Gas  OI.  by:	L CO	**Tbg. F **A **A **A **A **A **A **A **	FE DIL (I	B 1 COLONIANT	7 1995  7 1995  " Cag. Pressure  " Test Method
VI. Well Test Dat  Date New Oil  Choke Size  "I hereby certify that the rule with and that the information knowledge and belief. Signature: BILL  Title: SR REGULATO  Date: 2-5-  If this is a change of open	ces of the Oil Ces of	Conservation I a true and com	Division have been applete to the best	st Date Valer  na complied of my	Approved Title: Approval	Test Len  Gas  OI.  by:	L CO	**Tbg. F **A **A **A **A **A **A **A **	FE DIL (I	B 1 COLONISTI	7 1995  7 1995  " Cag. Pressure  " Test Method