District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

District IV PO Box 2088, Santa Fe, NM 87504-2088

I.	RE	EQUEST					UTHORIZ	ATION	TO	TRANSPO	ORT		
<sup>1</sup> Operator Name and Address										<sup>2</sup> OGRID Number			
MERIDIAN OIL, INC.									14538				
PO Box 4289 Farmington, NM 87499										3 Reason for Filing Code			
DHC-1009									CH/01-01-96				
							ol Name ITLAND COAL)			6 Pool Code			
										71629 /			
	-	ty Code 483	, , , , , , , , , , , , , , , , , , , ,				rty Name AST /			9	Well Number #103		
											#103		
II. 10 Surfa													
UI or lot no.	Section 14		vnship 031N -	Range 01	2W/	Lot.Idn	Feet from the	North/South I	Line	Feet from the	East/West Line	County SAN	
												JUAN	
11 Bottom													
UI or lot no.	Section	Tov	vnship	Range		Lot.Idn	Feet from the	North/South I	Line	Feet from the	East/West Line	County	
12 Lse Code	<u> </u>	B Dandusia	g Method Co		100	nection Date	15 C 120 D		15.0	100 000 0	112010		
" Lse Code		Floduciii	ig Method Co	oue	Gas Cor	inection Date	" C-129 Permit	Number	·· (-	129 Effective Da	ate 1" C-129	Expiration Date	
III. Oil and	d Gog T	ronanor	tona										
	sporter	Tallspoi	"Transpo	orter Nam	ie l	<sup>20</sup> F	POD	<u> </u>	21 O	/G	2 POD UL	STR Location	
OGRID and A			Address ELD SERVICES						1	and Description			
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9.0	10	841							C		7 14 mo	31N-R012W	
5764 U.S. I			4 U.S. H							, 	K-14-10.	31N-KU12W	
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IV. Produc	cod Wat	or											
IV. Floudu													
	cca wa		<sup>23</sup> POD				1	²⁴ POD	ULS	ΓR Location and	Description		
			<b>.</b>					24 POD	ULS	ΓR Location and	Description		
V. Well C	ompleti			dy Date		27	TD	² POD	. ^	× .		forations	
V. Well C				dy Date		27	TD	²⁴ POD	ULS	× .		forations	
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V. Well C	ompleti d Date				g & Tubi				. ^	× .	<sup>29</sup> Per	_	
V. Well C	ompleti d Date				g & Tubi				. ^	× .	<sup>29</sup> Per	_	
V. Well C	ompleti d Date				g & Tubi				. ^	× .	<sup>29</sup> Per	_	
V. Well C	ompleti d Date				g & Tubi				. ^	× .	<sup>29</sup> Per	_	
V. Well C	ompleti d Date				g & Tubi				. ^	× .	<sup>29</sup> Per	_	
V. Well C	ompleti d Date				g & Tubi				. ^	× .	<sup>29</sup> Per	_	
V. Well C	ompleti d Date Hole Size	on Data	l ha Read	31 Casing	g & Tubi		-		3 PP	ETD	<sup>29</sup> Per	_	
V. Well C	ompleti d Date Hole Size	on Data		31 Casing	g & Tubi	ng Size			3 PP	× .	39 Per	_	
V. Well C  Sput	ompleti d Date Hole Size	a a 3 Gas De	l ha Read	31 Casing	Test Da	ng Size	37 Test Length		<sup>34</sup> ТЬ	g. Pressure	33 Sacks Co	Pressure	
V. Well C	ompleti d Date Hole Size	on Data	l ha Read	31 Casing	,	ng Size	-		3 PP	g. Pressure	39 Per	Pressure	
V. Well C  25 Sput  26  VI. Well 7  36 Date New Oi  40 Choke Size	ompleti d Date Hole Size	a  a  3 Gas De	l Read	31 Casin;	Test Da	ng Size	37 Test Length	Depth Set	31 Tb	g. Pressure	33 Sacks Co	Pressure  Method	
V. Well C  25 Sput  26 Sput  26 Sput  27 Sput  28 Sput  29 Sput  20 Sput  2	Ompleti d Date Hole Size Fest Dat	a  a  Gas De  Gas Oil  Gas Oil	l Read	31 Casing	Test Da	ng Size	37 Test Length	Depth Set	31 Tb	g. Pressure	33 Sacks Co	Pressure  Method	
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