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

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

AMMENDED REPORT

5 Copies

District IV

Santa Fe. NM 87504-2088

I.	Fe, NM 87504-	DUEST	FOR.	ALL(	OWAB	LE AND A	UTHORIZA	ATION T	TO TR	ANSPO	DRT							
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Of the Properties of th									<sup>1</sup> OGRID Number									
MERIDIAN OIL, INC.									14538									
PO Box 4289									<sup>3</sup> Reason for Filing Code									
Farmington, NM 87499 DHC-1009									CH/01-01-96									
API Number 'Pool N							Name				' Pool C							
30-045-2051266				AZTEC PICTURED CLIFFS (GAS)					71280									
<sup>7</sup> Property Code 10483					* Property Name			* Well Number #16——										
	104	83				E.	AST /				#16	·						
II. 10 Surfa	ce Locat	ion																
Ul or lot no.	Section 26	- 1	nship 31N	Rang	ge 12W /	Lot.Idn	Feet from the	North/South L	- •	t from the		est Line	County SAN					
,	20		JIN	"	1211 /	:	1,30			1700	,	-	JUAN					
11 Bottom Hole Location																		
UI or lot no.	Section	Tow	nship	Rang	ge	Lot.ldn	Feet from the	North/South L	ine Fee	et from the	East/W	est Line	County					
	<u> </u>	115	14.1.16	<u> `</u>			H G 100 P		<u> </u>		<u> </u>	10.100						
12 Lse Code		13 Producing	Method C	Code	"Gas Co	nnection Date	" C-129 Permit	Number	" C-129	Effective D	ate	° C-129 I	expiration Date					
III O'll an	d Cas Ta																	
III. Oil and	sporter	ansport	"Transp	orter Na	ame	20	POD	OD 21 O/G				22 POD ULSTR Location						
OG	RID	WILL	and Address WILLIAMS FIELD SERVICES								and Description J-26-T031N-R012W							
25.	244	co						G	G		0-26-1031N-R012W							
8415			4158 IANT INDUSTRIES, INC.						0		J-26-T031N-R012W							
	5764	U.S. H	HWY. 64	i							0-26-1031N-R012W							
								Į	,									
IV. Produ	ced Wat	er									l							
" POD												24 POD ULSTR Location and Description						
		2	POD		:			<sup>24</sup> POD	ULSTR I	Location and	d Descrip	otion						
V Well C	'ompletic							<sup>14</sup> POD	ULSTR I	Location and	d Descrip	otion						
V. Well C	Completion Date		<del></del>	ady Date	e	27	TD	²⁴ POD	ULSTR I		d Descrip		orations					
	•		<del></del>	ady Date	e	27	TD	²⁴ POD	·		d Descrip		orations					
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<sup>25</sup> Spu	d Date  *Hole Size	on Data	<del></del>						·			29 Perfe						
²³ Spu	od Date  *Hole Size  Test Dat	on Data	≈ Rei	31 Cas		bing Size			·		n s	29 Perfe	nent					
" Spu	od Date  *Hole Size  Test Dat	on Data	≈ Rei	31 Cas	sing & Tul	bing Size	3;		"PBTD		n s	<sup>29</sup> Perfe	nent					
" Spu	od Date  *Hole Size  Test Dat	on Data	≈ Rei	31 Cas	sing & Tul	bing Size	3;		"PBTD		" S	<sup>29</sup> Perfe	nent					
VI. Well	od Date  *Hole Size  Test Dat	a Gas Del	≈ Rei	31 Cas	* Test D	bing Size	37 Test Length		<sup>34</sup> PBTD		" S	Perfo	nent					
VI. Well ' " Date New O  " Choke Size  " I hereby cert complied with	Test Dat	a " Gas Del "Oil	* Rei	31 Cas	36 Test D	oing Size	" Test Length " Gas		3ª Tbg. F	Pressure	" S	Perfo Sacks Cer Cacks Cer Cacks Cer	ressure					
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