District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico
Ene Minerals & Natural Resources Department

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

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

PO Box 2088, Sau	ta Fe, NM 87	504-2088									AME	NDED REPOR	
I.	I	REQUEST	FOR A	LLOW	ABL	E AND A	UTHC	RIZAT	TON TO TH	RANSP	ORT	•	
<sup>1</sup> Operator name and Address <sup>2</sup> OGRID Number													
Meridian O										26485			
P.O. Box 51		3				Reason for Filing Code							
Midland, TX						Recompletion							
7 /	H:I'	5 Pool Name				6 Pool Code							
30 - 025 - 29008  7 Property Code						<del>itchfork Ranc</del> h Bone Spring					96434		
' Pro		110				8 Property Name				9 Well Number			
10	(8349 . <sup>™</sup> Surface Locatio			<del></del> -	M	ladera Ridge '24'					# 1		
П.		Location											
UL or lot no.	Section	Township	Range	Lot. Idn	Fe	et from the	North/South Line South		Feet from the	East/Wes	East/West line County		
	24	245	33E			1980'			1980'	East		Lea	
Bottom Hole Location													
OL or lot no.	Section	Township	Range	Lot. Idn	Fe	et from the	e North/South Line		Feet from the	East/West line		County	
12 Lse Code	13 Produci	ng Method Code	14 Geo C	onneties D		15 O 100 P	<u> </u>		C-129 Effective Date				
	Fee Flowing		1/14/96		ale	- C-129 Per	-129 Permit Number		C-125 Effective Date		1/ C-1:	29 Expiration Date	
III. Oil an				/ 14/ 90			<del></del>						
18 Transporter	u Gas I		porter Name			20 POD		21 O/G	22 POI	) III erb i			
			and Address			100		210,0	22 POD ULSTR Location and Description			a	
020445 Scurlock Pe		rlock Permi	rmian			2324110		0	Tanks set @	well l	ell location		
						2324110		300	Sec. 24, T2				
014538 Meridian Oil			Inc.			2817258			Meter is located at well				
									location				
ista aa ista ka	residente.												
							::::::::::::::::::::::::::::::::::::::	***************************************					
						3.0							
IV. Produc	red Wat	er				<u> </u>							
<sup>23</sup> POD	)					24 POD ULS	ΓR Location	on and Desc	cription				
V. Well Co	ompletic	n Data	,										
			ady Date	T		27 TD		<sup>28</sup> PBTD		<sup>29</sup> Perforations			
			1/3/96			15600'		CIE	3P@12930°	12154		l'-12244'	
30 Hole Sie			31 Casing & Tubing Size			<sup>32</sup> D		epth Set		<sup>33</sup> Sacks Cement			
												· · · · · · · · · · · · · · · · · · ·	
7	· · · · · · · · · · · · · · · · · · ·												
	<del></del>						· · · · · · · · · · · · · · · · · · ·						
Well T	ne4 D-4-			<del></del>						····			
VI. Well To 34 Date New O		5 Gas Delivery I	Date	<sup>36</sup> Test D	ate	37 T	est Lengti		38 Tbg. Pressure		39 C	December 1	
		<del></del> .				Test Lengt		"	rog. riessure		-> C	sg. Pressure	
1/3/96	1/3/96  40 Choke Size  41 Oil		1/14/96 42 Water			24 hrs			200		1800		
	·		water		r	<sup>43</sup> Gas		44 AOF		45 Test Method			
24/64		33	Conservation Division have been			108							
complied with and	OIL CONSERVATION DIVISION												
he best of my kno	Approved by: ORIGINAL SPENIED BY JURRY SEXTON												
Signature:  Printed name:		DISTRICT I SUPERVISOR											
Printed name: Donna Willia		Title:											
Title:		Approval Date:											
Regulatory C		APR 2 2 1996											
Date:	43												
47 If this is a cha	nge of opera	tor fill in the OG	RID numbe	r and name	of the p	revious operat	or						
						···						·	
	Previo	ous Operator Sig	nature			Printe	d Name			Title		Date	