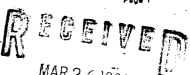
STATE OF NEW MEXICO ARTMENT

ENERGY MO MINER	ALS	ÐΕ	2
. ** *** ******			
DISTRIBUTION		Ī	
		\top	
PILE		Ī	
U.S.O.A.		Ī	
LAND OFFICE	_ 11	\perp	
TRADSPORTER OIL			
•	8 i	Ī	
OPERATOR		T	
PROBATION OFFICE		1	
<u>1</u>			
Operator			
Meridian	0i	1]
Address			
DO D . 45	200		

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501



Form C-104 Revised 10-01-78 Format 06-01-83

		•	IN		- 17
LAND OFFICE	% · · *		W	- 4	
TRADSPORTER	PECI	EST FOR ALLO	WARLE	MAR 2 6 1986	
OPERATOR .				mm < 6 1986	
PROBATION OFFICE	AUTHORIZATION TO	TO ANSPORT OF	IL AND NATION OF	1 com.	
r.	AUTHORIZATION TO	TRANSPURT OF	L AND NATURAL OL	con. D	!V
Operator				DIST. 3	· V
Meridian Oil Inc.	•				;
Adaress			•		
PO Box 4289, Farmi	ington, NM 8749	9			
Resson(s) for filing (Check proper box			Other (Please expiain)		
New Yoll	Change in Transporter of	l:	Meridian Oil	Inc. is a	in agent
Recompletion	OII	Dry Gas	for Meridian		
Change in Ownership	Casinghead Gas	N Condensate	1 TOT METTATAN	011 11040	
					
change of ownership give name					
and address of previous owner	 		<u></u>		
·					
I. DESCRIPTION OF WELL AND	D LEASE				
Leese Name	Well No. Pool Name, Inc	_	Kind of Le		Leas
Black Rock C	1 Basi	n Dakota	State, Fed	erai br Fee	SF 078899
Location					
	90 Nor	th	1650	West	
Unit Letter:	Feet From The	Line and	Feet Fro	a The	
21	26N -	11W		San Juan	
Line of Section 21 Tow	mehipZON Re	inge ±±11	, NMPM,		C
II. DESIGNATION OF TRANSP	ORTER OF OIL AND NA	TURAL GAS			
Name of Authorized Transporter of Cil			(Give address to which app		
Meridian Oil Tradi	ng Inc.	PO I	Box 1599, Azte	c, NM 874	110
Name of Authorized Transporter of Cast		Address	(Cive address to watch app	proved copy of this	orm is to be sent
El Paso Natural Gas			30x 4289, Farm		
El Paso Natural das		<u></u>		When	
If well produces oil or liquids,		11W	indify cannecida?	,	
give location of tonks.	C 21 26	1111			
this production is commingled with	that from any other lease	or pool, give com	ningling order number:		
this production is comminged with	Title from any other reason		_		
IOTE: Complete Parts IV and V	on reverse side if necessar	ry.			
		- 11	0		•
I. CERTIFICATE OF COMPLIAN	ICE	11	OIL CONSERV	ATION DIVISIO)N
		II		MADO C	1006
hereby certify that the rules and regulation	ns of the Oil Conservation Divisi	on have APPR	OVED	MAR 26	<u> </u>
een complied with and that the information	i given is true and complete to the	e best of	Sa. 1	1647.	

my knowledge and belief.

Peggy [oah
Drilling Clark	(Signature)

Drilling Clerk

(Title) April 1, 1986

(Date)

APPROVED_		MAR 2	<u>6 1986.</u>
3Y	· Srank		
	,	SUPERVISOR DIS	AICT E S

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or dee well, this form must be accompanied by a tabulation of the dev tests taken on the well in accordance with AULE 111.

All sections of this form must be filled out completely for a able on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of ε well name or number, or transporter, or other such change of conc

Separate Forms C-104 must be filled for each pool in ma

Designate Type of Complete	ion - (Y)	il Gas well	New well	'Workeyer	Deepen	Plug Back	Same ries'v	1 000
Designate Type of Complete	ion = (A)	į	į	•	1	, Freq Sact	20me Vee.A	- DIII
Done Spudaed	Date Compt. Ready	to Prod.	Total Dept	n		P.B.T.D.	<u>. </u>	<u> </u>
5)			}					
Elevetions (DF, RKB, RT, GR, etc.,	Name of Producing Formation		Top OU/Gas Pay			Tubing Depth		
Periorations								
_						Depth Casin	q Shoe	
	TUBIN	G, CASING, AN	D CEMENTI	NG RECORD	 _	!	· · · · · · · · · · · · · · · · · · ·	
HOLESIZE	CASING & TU	BING SIZE	1	DEPTH SET		T	CVC 0-11-1	
			1			<u>' 3A</u>	CXS CEMEN	(T
	1		1			†		
	1		1					
	1					;		
TEST DATA AND REQUEST OIL WELL	FOR ALLOWABLE	(Test must be a able for this de	(ser recovery o	f total volume	of load oil	and must be ago	ai to or exce	ed to:
	FOR ALLOWABLE	(Test muss be a able for this de		fictal volume ull 24 hours) etnod (Flow, p			aito or exce	ed tos
Date First New Cil Run To Tanks	Date of Test	(Test muss be a able for this de					al to or exce	ed top
Date First New Cit Run To Tanks		(Test muss be a able for this de		eined (Flow, s			ual to or exce	ed tos
Oaie First New Cil Run To Tanks	Date of Test	(Test muss be a able for this de	Producing Mi	eined (Flow, s		Chaze Size	al to or exce	ed tog
Oale First New Cil Run To Tanks	Date of Test Tubing Pressure	(Test muss be a able for this de	Producing Me	eined (Flow, s		i, eie.j	ual to or exce	ed tos
Oale First New Cil Run To Tanks .ength of Test enual Prod. During Test	Date of Test Tubing Pressure	(Test muss be a able for this de	Producing Me	eined (Flow, s		Chaze Size	al to or exce	ed tos
Odie First New Cit Run To Tanks ength of Teet enual Prod. Suring Teet AS WELL	Date of Test Tubing Pressure Oil-Bbis.	(Test muss be a able for this de	Producing Michael Press	ethod (Flow, p		Chaze Size	ual to or exce	ed tos
Odie First New Cit Run To Tanks ength of Teet enual Prod. Suring Teet AS WELL	Date of Test Tubing Pressure	(Test muss be a able for this de	Producing Me	ethod (Flow, p		Chaze Size		ed tos
	Date of Test Tubing Pressure Oil-Bbis.		Producing Michael Press	ethod (Flow, g	oump, gas iij	Chaze Size		ed tos