Submit a Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

Operator

Address

## State of New Mexico **Energy, Minerals and Natural Resources Department**

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

300228660030-039-22866

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 **OIL CONSERVATION DIVISION** P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Reason(s) for Filing (Check proper box)

Meridian Oil Inc.

P.O. Box 4289, Farmington, New Mexico 87499

Santa Fe, New Mexico 8750004-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Well API No.

Other (Please explain)

Jan. Wall			Change in Tra	ansporter of			4 .	02011	1
New Well		Oil		Dry Gas		Effective D	ate		
Recompletion			. C	•					
Change in Operator	X	Casinghead	Gas	Condensate	X				
f change of operator g	ive name					**********************			
and address of previous		P & P Pro	oduction Inc.	, P.O. Box	3178, N	Iidland, Tex	as 79702	-3178	
I. DESCRIPTION	-	LL AND I	LEASE Bla	nco M	<i>S</i>				
ease Name		Well No.	Pool Name, Inclu	ding Formation	******************	Kind of Lease		Lease No.	2 22 2
Florance		9A	14/ESA	Verde		State, Feder	al or Fee		MAY
ocation	D	010	,	Couth	1 :	1800	Feet From The	: East	Line
Unit Letter	P	810	Feet form the 25 North	South Range	Line and	,NMPM,	reet rioiii iiik	Rio Arriba	<b>.</b>
Section	5 N. OE T.	Township			*****			100 2111100	County
III. DESIGNATIO		CANSPUR		IL AND N			h. anneavad aa	ny of this form to b	
Name of Authorized Transpor		or Condensate X			Address (Give address to which approved copy of this form to be sent) P.O. Box 4289, Farmington, NM 87499				
Meridian Oil Inc.	ad Con	Gos The Day Gos			Address (Give address to which approved copy of this form to be sent)				
Name of Authorized Transpor	au Gas	or Dry Gas	X	P.O. Box 4990, Farmin					
EPNG f well produces oil or			Unit Sec.		Rge. Is gas actually		******	When ?	
i well produces on of iquids, give location of tanks		i P	5	Twp. 25N	3W				
f this production is comming			e or pool, give com		umber:		***************************************		
IV. COMPLETIC			. ,0	• •					
. COMI BETT		: Oil Well	¡ Gas Well	New Well	Workover	1 Deepen	Plug Back	Same Res'v	Diff Res'
Designate Type of Completio		1	1		i 	1	l 		1
Date Spudded	Date Compl.	Ready to Prod.		Total Depth			P.B.T.D.		
llevations (DF, RKB, RT, GR, etc.)		Name of Producing Formation		1	Top Oil/Ga	op Oil/Gas Pay		Tubing Depth	
Elevations (Dr., RRD, RT, O	K, etc.)	Traine of Trou	denig i ormacion		l of one	,			
Perforations					<u> </u>		Depth Casing	Shoe	***************************************
CITOTATIONS		TUB	ING, CASINO	AND CEM	ENTING	RECORD			
HOLE SIZE			ASING & TUBING						SACKS CEMI
***************************************						-4			
				******************		~~~			*********
V. TEST DATA A	AND REQ	<b>UEST FO</b>	R ALLOW	ABLE					
OIL WEL (Test must be	after recovery	of total volume	of load oil & must	be equal to or ex	ceed top all	owable for this de	pth or be for f	ull 24 hours.) 🦏 🖫	BO FT C
	e First New Oil Run To Tank Date of Test			Producing Method		ump, gas lift, etc.			<b>美智 縣</b>
ength of Test		Tubing Pressure		Casing Pressure		Choke Size	<sup>銀版</sup> FEB1 01034		1034
Actual Bood During Tort		Oil - Bbls.		Water - Bbls.		OCina MCIE			
Actual Prod. During Test		OII - DUIS.				OIL COM. DIV			
GAS WELL	***************************************				***************************************			0137	3
Actual Prod. Test - MCF/D	***************************************	Length of Tes	st	Bbls. Condens	ate/MMCF		Gravity of Co	ondensate '	
Tarting Mathed (nitr) back no )		Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)			Choke Size		
Testing Method (pitot, back pr.)		Tuonig Tressure (onur-in)		Same (Same III)					
Testing Method (pitot, back	pr.)	Tubing Tress	ure (Shut-iti)	Cubing 11	(S.i.av i.i.)				