Submit 5 Cories
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

						Well A	API No.			
Meridian Oil Inc	c.									
Address		\7 N.E	0.7400							
PO Box 4289, Fai	rmington	, MM	8/499	<u></u>	es (Please expl	-i-1	 			
Reason(s) for Filing (Check proper box) New Well	Che	nae in Tr	ansporter of:		er (riease copu	ilk)				
Recognition	Oil		ry Gas							
Change in Operator	Casinghead Ga	s □ C	ondensate							
If change of operator give name										
and address of previous operator										
	_ DESCRIPTION OF WELL AND LEASE SEED NAME: Well N.		Pool Name, including Formation			Kind	of Lease	ie	ase No.	
Allison Unit							State, Federal or Fee		SF-081155	
Location	<u> </u>	-			·····			· · · · · · · · · · · · · · · · · · ·		
Unit Letter	_:1780) Fi	ect From The $\stackrel{So}{=}$	uth Lin	s and930	Fe	et From The	Vest	Line	
30	7211		0614		Com					
Section 30 Townshi	_p 32N	R	ange 06W	, NI	MPM, San	Juan			County	
III. DESIGNATION OF TRAN	SPORTER C	OF OIT	AND NATIO	RAI. GAS						
Name of Authorized Transporter of Oil		Condense		Address (Giv	e address 10 wi	uch approved	copy of this fi	orm is to be set	u)	
Meridian Oil Ind	c				ox 4289				7499	
Name of Authorized Transporter of Casing	-	o	Dry Gas 🔀	1	e address to wi				u)	
Northwest Pipel:	. 				E. 30t			ı, NM	87401	
If well produces on or liquids, give location of tanks.	Unit Sec L 30	,	wp. Rge. 32N1 06W	Is gas actuali	y connected?	When	7			
If this production is commingled with that				ing order num	 ber:					
IV. COMPLETION DATA		•	, ,	•						
Designate Trans of Completion		il Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (A)						1		1	
Data Soudded	Data Commit R	ands: to D		Total Denth	<u> </u>	J	DOTO	L	1	
Date Spudded	Date Compt. Re	eady to Pr	rod.	Total Depth	l	J	P.B.T.D.		1	
Date Spudded Elevanons (DF, RKB, RT, GR, etc.)	Date Compl. Re			Total Depth Top Oil/Gas	Pay		P.B.T.D.	Lh	1	
	<u> </u>			•	Pay		Tubing Dep		L	
	<u> </u>			•	Pay		i			
Elevanons (DF. RKB, RT, GR, etc.)	Name of Produc	ang Form	estion.	Top Oil/Gas			Tubing Dep			
Elevations (DF. RKB, RT, GR, etc.) Perforations	Name of Produc	ang Form	ASING AND	Top Oil/Gas	NG RECOR	D	Tubing Dep	ng Shoe	I	
Elevanons (DF. RKB, RT, GR, etc.)	Name of Produc	ang Form	estion.	Top Oil/Gas		D	Tubing Dep		NT	
Elevations (DF. RKB, RT, GR, etc.) Perforations	Name of Produc	ang Form	ASING AND	Top Oil/Gas	NG RECOR	D	Tubing Dep	ng Shoe	I.	
Elevations (DF, RKB, RT, GR, etc.) Perforations	Name of Produc	ang Form	ASING AND	Top Oil/Gas	NG RECOR	D	Tubing Dep	ng Shoe	INT	
Elevations (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE	Name of Produc	BING, C	ASING AND	Top Oil/Gas	NG RECOR	D	Tubing Dep	ng Shoe	ENT_	
Elevations (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUES	TUB CASING	BING, C	ASING AND ING SIZE	Top Oil/Gas	NG RECOR DEPTH SET		Tubing Dep	SACKS CEME		
Elevanons (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r	TUB CASING	BING, C	ASING AND ING SIZE	Top Oil/Gas CEMENTI be equal to or	NG RECOR DEPTH SET	owable for thi	Tubing Dep Depth Casin	SACKS CEME		
Elevations (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUES	TUB CASING	BING, C	ASING AND ING SIZE	Top Oil/Gas CEMENTI be equal to or	NG RECOR DEPTH SET	owable for thi	Tubing Dep Depth Casin	SACKS CEME		
Elevations (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r	TUB CASING	SING, C G & TUBI	ASING AND ING SIZE	Top Oil/Gas CEMENTI be equal to or	NG RECOR DEPTH SET	owable for thi	Depth Casin	SACKS CEME		
Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL Test must be after r Date First New Oil Run To Tank	TUB CASING	SING, C G & TUBI	ASING AND ING SIZE	CEMENTI be equal to or Producing Me	NG RECOR DEPTH SET exceed top alloethod (Flow, puter	owable for thi	Tubing Dep Depth Casin s depth or be	SACKS CEME	., / E D	
Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL Test must be after r Date First New Oil Run To Tank	TUB CASING	SING, C G & TUBI	ASING AND ING SIZE	CEMENTI be equal to or	NG RECOR DEPTH SET exceed top alloethod (Flow, puter	owable for thi	Tubing Dep Depth Casin s depth or be	SACKS CEME	., / E D	
Elevations (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL Test must be after r Date First New Oil Run To Tank Length of Test	TUB CASING TOT FOR ALL recovery of total v Date of Test Tubing Pressure	SING, C G & TUBI	ASING AND ING SIZE	CEMENTI be equal to or Producing Me	NG RECOR DEPTH SET exceed top alloethod (Flow, puter	owable for thi	Tubing Dep Depth Casin s depth or be	SACKS CEME	., / E D	
Elevations (DF. RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	TUB CASING TFOR ALL recovery of total v Date of Test Tubing Pressure Oil - Bbls.	OWAE	ASING AND ING SIZE	CEMENTI be equal to or Producing Me Casing Press Water - Bbis.	NG RECOR DEPTH SET exceed top alloethod (Flow, pu	owable for thi	Tubing Dep Depth Casin Separate Size Gas- MGR	SACKS CEME	., / E D	
Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test	TUB CASING TOT FOR ALL recovery of total v Date of Test Tubing Pressure	OWAE	ASING AND ING SIZE	CEMENTI be equal to or Producing Me	NG RECOR DEPTH SET exceed top alloethod (Flow, pu	owable for thi	Tubing Dep Depth Casin s depth or be	SACKS CEME	., / E D	
Perforations HOLE SIZE V. TEST DATA AND REQUES OIL WELL Test must be after r Date First New Oil Run To Tank Length of Test Actual Prod. During Test	TUB CASING TFOR ALL recovery of total v Date of Test Tubing Pressure Oil - Bbls.	OWAE	ASING AND NG SIZE BLE load oil and must	CEMENTI be equal to or Producing Me Casing Press Water - Bbis.	NG RECOR DEPTH SET exceed top alloe ethod (Flow, pu	owable for thi	Tubing Dep Depth Casin Separate Size Gas- MGR	SACKS CEME	., / E D	