Schmit 5 Coolee
Appropriate District Office
DISTRICT!
P.O. Box 1980, Hobbs, NM 82240

State of New Mexico Energy, Minerals and Natural Resources Department

P.O. Drawer DD, Artesia, NM \$8210

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

L					BLE AND								
Operator MERIDIAN OIL INC.	- VIAO IAW	AND NATURAL GAS WAII API NO.											
Address			_			 -			····				
P. O. Box 4289, Farm Resease(s) for Filing (Check proper box)	ington,	New Mex	cico	874	499	(PI				·			
New Well		Change in To	asspor	ler of:		es (Plean	exploi	Ų					
Recompletion	Oil Carlanhor	d Char 🔲 D	ry Cas			21	20	400	اما'	2210	~		
					oration,	P. 0) Ro	x 2120	, Houst	on, TX 7	7252 2120		
IL DESCRIPTION OF WELL								A LILU	, nouse	UII 1A 7	<u>7252-2120</u>		
Lease Name McCORD	Well No. Pool Name, inc								d Lesso	ease No.			
Location		4E	В	431N L	DAKOTA			3004,	Pederal or Po	• SF078	3214		
Unit LetterD	_:	<u>90 - r</u>	eet Pro	m The	N Lio	e and	30.	<u></u>	et From The .	W	line		
Section 22 Townsh	lp 301	y R	Ange	1	.3N . N	MPML	SAN	JUAN			County		
III. DESIGNATION OF TRAI	JCD/\DTT			N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.									
reams or Authorized Transporter of Oil	(3 <u>2</u>)	or Condenses		XI	Address (Giv	e address	to whic	h approved	copy of this f	orm is to be se	nd)		
Meridian 011 Inc.					P. O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)								
Sunterra Gas Gatheri	Sunterra Gas Gathering co.				P.O. Box 26400, Alburquerque, NM 87125								
If well produces oil or liquids, give location of tanks.	Under	Sec. T	A.	Rge.	is gas actuall	у совъесы	id?	Whea	7				
If this production is commingled with that IV. COMPLETION DATA	from may out	per lease or poo	a, give	comming	ling order num	pet:		<u>-</u>					
		Oll Well	G	s Well	New Well	Workey	_	Deepen	Plue Back	Same Res'v	Diff Res'v		
Designate Type of Completion Data Soudded		<u>i</u>	لل		<u>i </u>		نــَــ						
•		pl. Ready to Pr	OG.		Total Depth				P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth				
Perforations				*					Depth Casing Shoe				
TUBING, CASING AND					CEMENTING PECOPO								
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
V. TEST DATA AND REQUE				·····	I				<u>!</u>				
IL WELL (Test must be after recovery of total volume of load oil and must take First New Oil Run To Tank Date of Test					be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)								
Length of Test													
	Tubing Pressure			Casing Pressure				ECENTE					
Actual Prod. During Test	Oil - Bhia.	Oil - Bhia.			Water - Bbls.				Gas- MCF				
GAS WELL					I	-			901 3	1990			
Actual Frod, Test - MCF/D	Length of	Test		··	Bols. Conden	mte/MMC	F	Oll	(CON	000 d 100 d			
osting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)				Callist 3					
					ļ,				<u> </u>				
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and re-rulpsions of the CR Conservation						OIL CONSERVATION DIVISION							
Lavision cave been comprise with and that the information given above is true and complete to the best of my knowledge and belief.						1111 0.3 1990							
Le Nie 1	John	12 111	_		Date	Appro	ved			A			
Signature Localic Kaburaiy	WW.	Prod. Serv. Supervisor				Ву				is then			
Leslie Kahwajy				<u>rvis</u> or	11			SUI	PERVISO	R DISTRIC	CT /3		
6/15/90 Date		(505)326 Telopho			Title			•		i			
				•	11					į.			

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- All sections of this form must be filled out for allowable on new and recompleted wells.

 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

 4) Separate Form C-104 must be filed for each pool in multiply completed wells.