5 don't 5 Cordes Appropriate District Office DISTRICT I F.O. Box 1990, Hobbs, NM 18240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT B P.O. Drawne DD, Annala, NM 84210

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

						Well A	1140			
Spensor Meridian Oil Inc.						30-045-27486				
Addres P.O. Box 4289, Farming	ton. N.M	87499		_ · 						
Resecu(s) for Piling (Check proper box)				Other	(Please expla	in)				
Now Well 📙	Change	a Transporte	r of:							
Recompletion U OII	ا کا معروب	Dry Cas	. 8							
f cheese of operator give same	inghead Gas			D 0 2	000		0- 00			
and address of previous operator	Amoco Pr	oducti	on Co.	P.O. Bo	x 800, I	Jenver,	<u>co. 80</u>	201	•	
IL DESCRIPTION OF WELL AND		Y=				1 22: 1			No	
ase Name San Juan 32-9 Unit Well No. Pool Nam 102 Bla		xa, tactuding nco Pi	h ding Forme'on Pictured Cliffs			Kind of Lease State, Federal or Fee		Lesse No. SF-078386		
Location		_1								
Unit Letter::	830	Feet Pron	n TheN	orth Line	and1(090 F ∞	t From The	West	Line	
Section 17 Township	31N	Range	9W	'NTN	IPML	San Juar	ŀ		County	
Section 1/ Township	<u> </u>	KIRN		, atv	irm,					
Li. DESIGNATION OF TRANSPO			NATUR	AL GAS		 	e di in e	is to be see		
Nume of Authorized Transporter of Oil	_ or C∞od	kensale [□	Vootest (Clin	address to wh	ися арргочиа	coby of two l	W W W W W 10	-,	
Name of Authorized Transporter of Casinghead	Cm	or Dry G	u XX	Address (Clive	address to wh	ich approved	copy of this f	orm is to be se	4)	
El Paso Natural Gas			P.O. Box 990, F				armington, N.M. 87499			
				Is gas actually connected? When ?			•			
If this production is commingled with that from			LŁ	ag order sumb						
IV. COMPLETION DATA								36 9 1	hom notes	
Designate Type of Completion - (X) IOUW	en G	LS Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
	e Compi. Ready	to Prod.		Total Depth	·	l	P.B.T.D.	<u></u>		
				To Old to Pro						
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			ļ	Top Oil/Gis Pay			Tubing Depth			
Perforations							Depth Casis	ng Shoe		
					10 PE00P		<u> </u>			
HOLE SIZE				CEMENTING RECORD DEPTH SET			SACKS CEMENT			
HOLE SIZE	CASING & TUBING SIZE			VCI III GCI						
			,			- -				
		· -						<u> </u>	 	
V. TEST DATA AND REQUEST B	FOR ALLO	WABLE					MAR	1 3 19an	(F)	
OIL WELL (Test must be after recove	ery of total volu	me of load o	il and must	be equal to or	exceed top all	owable for this	rdepth or be	for full 24 Rou	rs.)	
Date First New Oil Run To Tank Dat	Date of Test			Producing Me	ethod (Fiow, pi	ump, gas igi, e	er- con or			
Leigh of Test Tu	Tubing Pressure			Casing Pressure			Choke Size			
				W Did			Gas- MCF			
Actual Prod. During Test Oil	Oil - Bbls.			Water - Bbia.						
GAS WELL				L						
	ngth of Test			Bbla. Corider	PALE MINCE		Gravity of	Condensate		
			·	0			Choke Siz	<u> </u>		
Testing Mathod (pitot, back pr.) Tu	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)			CHORD GIAM				
YI. OPERATOR CERTIFICAT	TE OF CO	MPI TAN	JCF	1				5,,,,,,,,		
Thereby certify the discussion of			10 2		OIL CO	NSERV	ATION	DIVISIO	אכ	
Division have been complied with and that the information given above is true and, or majote to the best of my knowledge and belief.				Date Approved MAR 1 3 1990						
A state of the control of the state of the control	who se and bell	٠.		Date	a Approvi	ed	WALL T O	1000		
Destil Kah	wan	1		By_		7.	10) /		
				11 DY.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			my-		
Signature Leslie D. Kahwaiv	Regulate	rv Aff	airs	-,-		_	•			
Leslie D. Kahwajy Primed Name		ry Affa Title	airs	Title	· • :=	SUPER	VISOR D	STRICT	13	
Leslie D. Kahwajy Primed Name	Regulato)	SUPER	VISOR D	ISTRICT	/ 3	

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

- 1) Request for allowable for newly drilled or coopened well must be accompanied by tabulation of deviation tests taken in accordance with Pale 111.
- 2) All sections of this form must be filled out for sllowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well rame or number, transporter, a joint such that yes.
- 4) Separate Form C-164 neist be filed for each pool in multiply completed wells.