Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Diewer DD, Ariesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

<u>I.</u>				IL AND NATURAL (
Operator Meridian Oil.	101 0111 0	Well API No.					
Address							
P.O. Box 4289	9, Farmi	ngton,	New Mexic	o 87499			
Reason(s) for Filing (Check proper box) New Well				Other (Please ex	plain)		
Recompletion	^ 7	_	ransporter of:				
Change in Operator	Oil Casinghes	_	Dry Gas	Effective 11/	1 /00		
If change of operator give name and address of previous operator				Effective 11/			
II . DESCRIPTION OF THE	125 1100	uccion	company,	P.O. Box 800. D	enver. Co	olo. 8020	1
IL-DESCRIPTION OF WELL LANSE Name	AND LEA		had Name Jack	A*			
San Juan 32-9 Unit	Well No. Pool Name, Included 67 Blanco Me				of Lease USA Federal or Fee	Lean No. SF 078504	
Location		<u>-</u>		70140			131 0/0504
Unit Letter B	_ : <u> </u>	90F	ect From The _	North Line and	1630 F	et From The	East Line
Section 24 Townshi	in 32N		tange 10W) D. (TO. (San Ju		
				, NMPM,	3011 00	Jan	County
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	ISPORTE	R OF OIL		RAL GAS			
Meridian Oil Transpor		or Condense	* * * *	Address (Give address to	which approved	copy of this form	is to be sent)
Name of Authorized Transporter of Casinghead Gas or Dry Gas Y				P.O. Box 4289, Farmington, N.M. 87499 Address (Give address to which approved copy of this form is to be sent)			
El Paso Natural Gas Company				P.O. Box 990, Farmington, N.M. 87499			
If well produces oil or liquids, give location of tanks.	Unit		Wp. Rge.	is gas actually connected?	Whea		<u> </u>
f this production is commingled with that			32N 10W	yes			
V. COMPLETION DATA			or, government				
Designate Type of Completion	• 00	Oil Well	Gas Well	New Well Workover	Deepen	Plug Back Sa	me Res'v Diff Res'v
Date Spudded		. Ready to Pr	rod.	Total Depth	<u> </u>		
					P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay		Tubing Depth		
Perforations						Desk Garage	
				Depth Casing Si	106		
TUBING, CASING AND			CEMENTING RECORD		<u> </u>		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT		
			·				
							
'. TEST DATA AND REQUES	T FOR AL	LOWAR					
IL WELL (Test must be after re	tcovery of losa	LLUW A.B Il volume of l	L.E. ood oil and must	be equal to or exceed top all	lowable foe this	ME	CELVE
Date First New Oil Run To Tank Date of Test				Producing Method (Flow, p	ump, gas lift, et	e.) [[[91GP-9-7 G
ength of Test	Dubing D		····				T 3 O 1989 💍
	Tubing Press	ure		Casing Pressure		Choke Size	
count Prod. During Test	Oil - Bbis.			Water - Bbla.		Gas- MCF	CON DIV.
							DIST. 9
GAS WELL count Prod. Test - MCF/D							
TOT 198 - WICHD	Length of Te	a		Bbls. Condensate/MMCF		Gravity of Cond	nesis
sting Method (pitot, back pr.)	Tubing Press	ure (Shut-in)		Casing Pressure (Shut-in)		Choke Size	
		_					
	ি শী ৰ ণ প ^চ জাইণ্ড						A TO A TOWN TO THE PARTY
I hereby certify that the rules and regular Division have been complied with and the	hat the inform	etica aisaa a	XB house		NO CH VA	TION DI	
is true and complete to the best-of my knowledge and belief.				Data Assess		OCT 30	1989
(April. Tra		Date Approve	Date Approved				
Signature Degray Bradfield Desiring				Bv	By Brief . Chang		
Peggy Bradfield - Regulatory Affairs				SUPERVISOR DISTRICT #3			
Printed Name 10/28/89 (505) 326-9700 Title				Title			
Dece		Telephor					
				1			

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.
- 2) 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.