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Appropriate District Office
DISTRICT I
P.O. 30x 1980, Hobbs, NM 88240

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

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

XXX Rio Brazos Rd., Azzec, NM 87410	REQUEST FOR				TION		
persion	AND NATURAL GAS  Well API No.  30-045-29011						
Meridian Oil In	ıc.		<del>-</del>	<del></del>	30-04.	7-23011	
PO Box 4289, Fa:	rmington. NM	87499					
esce(s) for Filing (Check proper box		<u> </u>	Other (Pi	ese explain)			
w Well 💹	Change in Tra	•					
completion	_ `	y Ges 📙				-	
nango in Operator	Casingheed Ges Co	denests					
change of operator give name i address of previous operator							
DESCRIPTION OF WEL							
osse Name	Well No.   Po   500	ol Name, include	•		Kind of Lease State (Federal) or Fee	NM-03493	
Huerfano Unit	1300	Basın F	ruitland	Coal			
ocation W	1170	Sc	outh Line and	805	Feet From The	West	
Unit Letter		at From The				Line	
Section 30 20 Town	etrip 26 Ra	9	, NMPM	·	San Juan	County	
I. DESIGNATION OF TRA	INSPORTER OF OIL	AND NATU	RAL GAS				
ame of Authorized Transporter of Oil				ress to which	approved copy of this for	n is to be sent)	
Meridian Oil In		3 -			Farmington,		
iame of Authorized Transporter of Ca El Paso Natura		Dry Gas 👿 - / 'C/	PO Box 4	<b>res to which</b> 990 , Fai	approved copy of this formington, NM 8	7499	
well produces oil or liquids,	Unit Sec. Tv		is gas actually con		When ?		
ve location of tenics.	м 30	26 9					
this production is commingled with the COMPLETION DATA	and from any other lease or poo $280287$	i, give comming	ing order sumber:				
	Oil Well	Gas Well	New Well   We	xkover	Deepen   Plug Back   S	ame Res'v Diff Res'v	
Designate Type of Completion		<u> </u>	l x l	l_	11		
Pate Spudded	Date Compi. Ready to Pr	od.	Total Depth		P.B.T.D.		
11-18-93 levanons (DF, RKB, RT, GR, etc.)	12-26-93	Name of Producing Formstion		2334 Top Oil/Gas Pay		Tubing Depth	
				1857		1960	
64921	Fruitland Coal				Depth Casing Shoe		
1857-2025							
	/	TUBING, CASING AND		DEPTH SET		SACKS CEMENT	
HOLE SIZE		CASING & TUBING SIZE		1891		184 Cu.ft.	
12 1/4"	8 5/8"		2	334'		883 cu.ft.	
	7 7/8" 4 1/2" 2 3/8"			960 <b>'</b>	i i	300 500	
. TEST DATA AND REQU	EST FOR ALLOWAB	LE	. h	ad ton allow	-bla fan skin dansk an ba fa	- 6.II 24 haven	
OLL WELL (Test mass be after Date First New Oil Run To Tank	er recovery of total volume of	oad ou and much	Producing Method			7111 24 NOWE	
ALL OF THE ON PART TO THE	CHES OF 14-2	Date of lest		ECE			
ength of Test	Tubing Pressure	Tubing Pressure			Choke Size	Choke Size	
			<u>uu</u>	MAR 2	9 1094		
Actual Prod. During Test	Oil - Bbis.		Water - Bbis.		Gas- MCF		
			<u> </u>	<del>(L -3(0)</del>	No DIV.		
GAS WELL			Rbis Condenses	191	7 6		
Actual Prod. Test - MCF/D	Longth of Test		Botte Consumers	MARCE	Gravity of Co		
ening Mathod (past, back pr.)	Tubing Pressure (Shut-in	<del></del>	Casing Pressure (	Shell-in)	Choice Size		
backpressure	SI 250		SI 250				
L OPERATOR CERTIF	ICATE OF COMPL	IANCE		CONIC	SEDVATION F	MARION	
I hereby certify that the raise and re	ignisticas of the Oil Conservat	ice			SERVATION D	NOIOIV	
Division have been complied with a second and appropriate to the best of the b		ebove			ann n 4	100A	
			Date A	pproved	APR 0 6	i774	
Degan )	radpul	A	By	Original Sig	ned by CHARLES GHO	LSON	
Pergy Bradfield	P^~ 7-5	faire				_	
Prises No. 28-94		itle	Title	DEPUTY OF	l & gas inspector,	DIST. #2	
<b>Uンームローブ4</b>	226 07	0.0	11				

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

- 1) Request for allowable for aswiy 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.
   Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
   Separate Form C-104 must be filed for each pool in multiply completed wells.