Submit 5 Copies	State of N Energy, Minerals and Na		Form C-104 CH
Appropriate District Office DISTRICT I	-		Revised 1-1-89 XECEIVED See Instructions V at Bottom of Page
P.O. Box 1980, Hobbe, NM 88240 DISTRICT II P.O. Drawer DD, Ariesia, NM 88210		ATION DIVISION 30x 2088	JUL 3 7 1992
DISTRICT III	Santa Fe, New M	fexico 87504-2088	Q. C. D.
1000 Rio Brazos Rd., Aziec, NM 87410		BLE AND AUTHORIZATION L AND NATURAL GAS	- serves enreggin
Operator		Well	API Na
Merit Energy Company	✓		······································
12221 Merit Drive, Sui	ite 500, Dallas, TX 752	251	
Reason(s) for Filing (Check proper box)		Other (Please explain)	
New Well	Change in Transporter of: Oil X Dry Gas	Effective 8-1-92	
Change in Operator	Casinghead Gas 🗌 Condensate 🗍		<u></u>
f change of operator give name ad address of previous operator			
I. DESCRIPTION OF WELL			
Lease Name Government D	Well No. Pool Name, includ 5 E. Avalon	ing Formation Kind	Federal or Fee NM-17095
Unit LetterR	:2310 Feet From The	<u>S</u> Line and <u>2310</u>	Feet From The Line
Section 1 Townsh	ip 21S Range 27E	. NMPM. Eddy	County
· · · · · · · · · · · · · · · · · · ·			
II. DESIGNATION OF TRAM Name of Authorized Transporter of Oil	NSPORTER OF OIL AND NATU	JRAL GAS Address (Give address to which approve	d copy of this form is to be sent)
Pride Pipeline		P. O. Box 2436, Abile	ne, TX
Name of Authorized Transporter of Casin GPM Gas Corporation	nghead Gas 🕺 or Dry Gas 🔤	Address (Give address to which approve P. O. Box 2105, Hobbs	
f well produces oil or liquids,	Unit Sec. Twp. Rge.		a ?
ive location of tanks.	NE/NY 12 21S 27E	Yes	11-27-85
(this production is commingled with that V. COMPLETION DATA	from any other lease or pool, give comming	ling order number:	
······································	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v Diff Res'v
Designate Type of Completion	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
	Name of Producing Formation	Top Oil/Ges Pay	Tubing Depth Depth Casing Shoe
		CEMENTING RECORD DEPTH SET	
Perforations	TUBING, CASING AND	CEMENTING RECORD	Depth Casing Shoe
Perforations	TUBING, CASING AND	CEMENTING RECORD	Depth Casing Shoe
Perforations HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE	CEMENTING RECORD	Depth Casing Shoe
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE	CEMENTING RECORD DEPTH SET	Depth Casing Shoe SACKS CEMENT
HOLE SIZE HOLE SIZE 7. TEST DATA AND REQUE DIL WELL (Test must be after	TUBING, CASING AND CASING & TUBING SIZE	CEMENTING RECORD DEPTH SET	Depth Casing Shoe SACKS CEMENT SACKS CEMENT State of the for full 24 hours.)
HOLE SIZE HOLE SIZE 7. TEST DATA AND REQUE DIL WELL (Test must be after Date Firm New Oil Run To Tank	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of local volume of locad oil and must Date of Test	t be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift,	Depth Casing Shoe SACKS CEMENT
HOLE SIZE HOLE SIZE A. TEST DATA AND REQUE DIL WELL (Test must be after Date Firm New Oil Rua To Tank Length of Tem	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must	CEMENTING RECORD DEPTH SET be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure	Depth Casing Shoe SACKS CEMENT SACKS CEMENT Size Sacks CEMENT Sacks CEMENT Sacks CEMENT Choke Size Choke Size
HOLE SIZE HOLE SIZE A. TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Rua To Tank Length of Test	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of local volume of locad oil and must Date of Test	t be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift,	Depth Casing Shoe SACKS CEMENT SACKS CEMENT
HOLE SIZE HOLE SIZE Actual Prod. During Test	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure	CEMENTING RECORD DEPTH SET be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure	Depth Casing Shoe SACKS CEMENT SACKS CEMENT Size Saccional State Size Size
HOLE SIZE HOLE SIZE I. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure	CEMENTING RECORD DEPTH SET be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure	Depth Casing Shoe SACKS CEMENT SACKS CEMENT Size Saccional State Size Size
HOLE SIZE HOLE SIZE TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls.	CEMENTING RECORD DEPTH SET be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure Water - Bbla.	Depth Casing Shoe SACKS CEMENT SACKS CEMENT Sac depth or be for full 24 hours.) etc.) Choke Size Gas- MCF Gravity of Condensate
HOLE SIZE HOLE SIZE TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of local volume of load oil and must Date of Test Tubing Pressure Oil - Bbls.	CEMENTING RECORD DEPTH SET to be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure Water - Bbls.	Depth Casing Shoe SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT Choke Size Gas- MCF
HOLE SIZE HOLE SIZE /. TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.)	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls.	CEMENTING RECORD DEPTH SET DEPTH SET be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure Water - Bbla Bbla. Condensate/MMCF Casing Pressure (Shut-in)	Depth Casing Shoe SACKS CEMENT SACKS CEMENT SACKS CEMENT Choke Size Choke Size Choke Size Choke Size Choke Size
HOLE SIZE HOLE S	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIANCE tubioss of the Oil Conservation	CEMENTING RECORD DEPTH SET DEPTH SET be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure Water - Bbla Bbla. Condensate/MMCF Casing Pressure (Shut-in)	Depth Casing Shoe SACKS CEMENT SACKS CEMENT Still depth or be for full 24 hours.) etc.) Choke Size Gas- MCF Gravity of Condensate
HOLE SIZE HOLE SIZE HOLE SIZE HOLE SIZE DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIANCE that of the Oil Conservation I that the information gives above	CEMENTING RECORD DEPTH SET t be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure Water - Bbla. Bbls. Condennate/MMCF Casing Pressure (Shut-in) OIL CONSERV	Depth Casing Shoe SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT Choke Size
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V. TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Sout-in) CATE OF COMPLIANCE that the information gives above knowledge and belief.	CEMENTING RECORD DEPTH SET t be equal to or exceed top allowable for th Producing Method (Flow, pump, gas lift, Casing Pressure Water - Bbla. Bbla. Condensate/MMCF Casing Pressure (Shus-in) OIL CONSERV Date Approved	Depth Casing Shoe SACKS CEMENT SACKS CEMENT SACKS CEMENT Still depth or be for full 24 hours.) stc.) Choke Size Gas- MCF Gravity of Condensate Choke Size ATION DIVISION JUL 2 9 1992
HOLE SIZE HOLE SIZE HOLE SIZE HOLE SIZE DIL WELL (Test must be after Date First New Oil Rua To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my Signature Shery1 J. Cassruth	TUBING, CASING AND CASING & TUBING SIZE ST FOR ALLOWABLE recovery of total volume of load oil and must Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIANCE Unions of the Oil Conservation I that the information gives above knowledge and belief.	CEMENTING RECORD DEPTH SET t be equal to or exceed top allowable for th Producing Method (Flow, pump, gas life, Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERV Date Approved ByORIGINAL_SI MIKE WILLIA	Depth Casing Shoe SACKS CEMENT
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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 Request for anomaly request for anomaly 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.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.