- ubrut 5 Copies ppropriate District Office ISTRICT 1	Eı	nergy, Min			v Mexico al Resource	es Departm	nent		Form C+) Revised 1 See Instri	-1-89		
O. Box 1980, Hobbe, NM 88240	OIL CONSERVAT P.O. Box								at Botton	n of Page		
O. Drawer DD, Artenia, NM 88210		Santa		-	kico 87504	4-2088						
<u>ISTRICT III</u> XXI Rio Brazos Rd., Aztec, NM 87410					E AND A							
)perator	1	U THAN	SPU		ANDINAI	UHALG	Well	API No.				
Merit Energy Compar	ıy						30	-025-1	1445			
Address 12221 Merit Drive,	Suite 1	.040, Da	allas	, TX 7	5251							
Reason(s) for Filing (Check proper box)		Change in Ti	ransporte	rrof:		t (Please exp						
Recompletion	Oil	ם 🗋	bry Gas Condensa		EFF	ECTIVE	12/1/91	1/1/92				
Change in Operator LX	Casinghead e Oil Co				404 Park	Centra	al Dr.,	Ste 400,	Dallas,	TX 7525		
ad address of previous operator DITCLS I. DESCRIPTION OF WELL												
Lesse Name Humphrey Queen Uni	1	Well No. 1P	bol Nan Lang	e, Includin Lie Mat	g Formation ttix 7 R	ivers (Kind Jueen State	of Lease Federal or Fee		ase No.		
Location Unit LetterA	3	30 F	Feet From	n The	√Line	and	330 I	Feet From The	E	Line		
Section 4 Townshi	. 25S	F	Range	37E	. NN	APM,		Lea		County		
II. DESIGNATION OF TRAN		R OF OIL	AND	NATU	RAL GAS							
Name of Authonized Transporter of Oil Shell Pipeline	\mathbf{X}	or Condensa						on, TX 7		rt)		
Name of Authorized Transporter of Casin	-		or Dry G	28	Address (Giv	e address to	which approv	ed copy of this f	orm is to be se			
Sid Richardson Carbon	1 & Gaso IUnit I). Twp.	Rge.	201 Ma: Is gas actually			00, Ft.	Worth, T	<u>X 76102</u>		
rive location of tanks.	F+K	4	25S	37E	Ye	es		LNKNOL	UN			
if this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or po	ool, give	commingli	ng order numi	ber:						
Designate Type of Completion	- (X)	Oil Well	G	s Well	New Weil	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded		N. Ready to I	Prod.		Total Depth	l	1	P.B.T.D.	1	1		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	op Oil/Gas Pay Tubing Depth						
Perforations					Depuh				n Casing Shoe			
	Ţ	UBING,	CASIN			NC DECC						
HOLE SIZE	C.	CASING & TUBING SIZE			CEMENTI	NO RELL	DRD			SACKS CEMENT		
		SING & TU			CEMENTI	DEPTH SE			SACKS CEM			
		SING & TUI			CEMENTI				SACKS CEM			
		SING & TUI			CEMENTI				SACKS CEM			
	EST FOR A	ALLOWA	BING S	ZE		DEPTH SE	ET					
-	EST FOR A	ALLOWA	BING S	ZE	be equal to or	DEPTH SE	ET	this depth or be		rs .)		
OIL WELL (Test must be after	CST FOR A	ALLOWA otal volume c	BING S	ZE	be equal to or	DEPTH SE	ET allonable for	this depth or be	for full 24 hou	σs.)		
OIL WELL (Test must be after Date First New Oil Run To Tank	EST FOR A recovery of to Date of Te	ALLOWA otal volume c st essure	BING S	ZE	be equal to on Producing M	DEPTH SE	ET allonable for	ihis depih or be i, eic.)	for full 24 hou	σs.)		
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	CST FOR A recovery of to Date of Te Tubing Pro	ALLOWA otal volume c st essure	BING S	ZE	be equal to or Producing M Casing Press	DEPTH SE	ET allonable for	this depth or be i, etc.) Choke Size	for full 24 hou	σs.)		
Date First New Oil Run To Tank Length of Test	CST FOR A recovery of to Date of Te Tubing Pro	ALLOWA Dial volume c st essure	BING S	ZE	be equal to or Producing M Casing Press Water - Bbls	DEPTH SE	ET allowable for , pump, gas lij	this depth or be i, etc.) Choke Size Gas- MCF	for full 24 hou	σs.)		
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	CST FOR A recovery of to Date of Te Tubing Pro Oil - Bbls.	ALLOWA Dial volume c st essure	BING S	ZE	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde	DEPTH SE	ET allowable for , pump, gas lij	this depth or be i, etc.) Choke Size Gas- MCF	for full 24 hou	σs.)		
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 Testing Method (pitot, back pr.)	CST FOR A recovery of to Date of Te Tubing Pro Oil - Bbls. Length of Tubing Pr	ALLOWA Dal volume d St essure Test Test	BING S	ZE il and must	be equal to on Producing M Casing Press Water - Bbls Bbls. Conde Casing Press	DEPTH SE r exceed top lethod (Flow, ure sure (Shut-in sure (Shut-in	ET allowable for , pump, gas lij	this depth or be i, etc.) Choke Size Gas- MCF Gravity of Choke Size	for full 24 hou			
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 Testing Method (picot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg	CST FOR A recovery of to Date of Te Tubing Pri Oil - Bbls. Length of Tubing Pri CATE OI gulations of the	ALLOWA otal volume c st essure Test essure (Shut- F COMP e Oil Conser	BING S BLE of load o	ZE il and must	be equal to on Producing M Casing Press Water - Bbls Bbls. Conde Casing Press	DEPTH SE r exceed top lethod (Flow, ure sure (Shut-in sure (Shut-in	ET allowable for , pump, gas lij) DNSER	this depth or be t, etc.) Choke Size Gas- MCF Gravity of Choke Size VATION	for full 24 hou condensate c DIVISI(
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 Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	CST FOR A recovery of to Date of Te Tubing Pri Oil - Bbls. Length of Tubing Pri CATE OI gulations of the od that the info	ALLOWA olal volume c st essure Test Essure (Shut- F COMP e Oil Conservation give	BING S BLE of load o	ZE il and must	be equal to on Producing M Casing Press Water - Bbls Bbls. Conde Casing Press	DEPTH SE r exceed top lethod (Flow, ure sure (Shut-in sure (Shut-in	allowable for , pump, gas lif) DNSER	this depth or be i, etc.) Choke Size Gas- MCF Gravity of Choke Size	for full 24 hou condensate c DIVISI(
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 Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of my	CST FOR A recovery of to Date of Te Tubing Pri Oil - Bbls. Length of Tubing Pri CATE OI gulations of the od that the info	ALLOWA olal volume c st essure Test Essure (Shut- F COMP e Oil Conservation give	BING S BLE of load o	ZE il and must	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde Casing Press	DEPTH SE r exceed top lethod (Flow, lethod (Flow, lethod (Shut-in Sure (Shut-in OIL CC e Appro	ailowable for , pump, gas lij) DNSER ved Urig.	this depth or be t, etc.) Choke Size Gas- MCF Gravity of Choke Size VATION JAN 17' Signed by	for full 24 hou condensate c DIVISI(
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 Testing Method (puot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m Complete to the best of m Complete to the best of m	CST FOR A recovery of to Date of Te Tubing Pri Oil - Bbls. Length of Tubing Pri CATE OI gulations of the od that the info	ALLOWA otal volume c st essure Test F COMP e Oil Conserver prination give and belief.	BING S BLE of load o	ZE il and musi	be equal to on Producing M Casing Press Water - Bbls Bbls. Conde Casing Press	DEPTH SE r exceed top lethod (Flow, lethod (Flow, lethod (Shut-in Sure (Shut-in OIL CC e Appro	ailowable for , pump, gas lij) DNSER ved Urig. Pau	this depth or be t, etc.) Choke Size Gas- MCF Gravity of Choke Size VATION JAN 17	for full 24 hou condensate c DIVISI(
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 Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m Complete to the best of m Complete to the best of m	CST FOR A recovery of to Date of Te Tubing Pro Oil - Bbls. Length of Tubing Pr CATE OI pulations of the dot that the info y knowledge a counting Pro- counting Pro- counti	ALLOWA otal volume c st essure Test F COMP e Oil Conserver prination give and belief.	BING S BLE of load o -in) LLAN vation en above	ZE il and musi iCE ent	be equal to or Producing M Casing Press Water - Bbis Bbis. Conde Casing Press	DEPTH SE r exceed top lethod (Flow, ure ane (Shut-in OIL CC e Appro	ailowable for , pump, gas lij) DNSER ved Urig. Pau	this depth or be this depth or be choke Size Gas- MCF Gravity of Choke Size VATION JAN 17' Signed by, Kauta	for full 24 hou condensate c DIVISI(

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.
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.

◄ ..