brat 5 Copies					D			r.c.,	CEIVED	_	C-104
propriate District Office <u>STRICT 1</u> D. Box 1980, Hobbe, NM 88240						ources Dep				See In	d 1-1-89 structions tom of Page
STRICT II D. Drawer DD, Astenia, NM \$5210	(OIL CONSERVATION DIVISIO P.O. Box 2088						N NO	1 - 2 '90		
			•			7504-2081			D. C. D.		
10 Rio Brazos Rd., Aziec, NM 87410						D AUTHO			ESIA, OFFICI	-	
erator					<u> </u>				API No.		
Merit Energy Com		·····					_				
12221 Merit Driv	ve, Suit	e 1040	, Dall	.as,	Texas	75251 Other (Please	e emplain	-1			
ason(s) for Filing (Check proper box) w Well		Change in	•	r of:	لمحا	·	•				
acompletion	Oil Casinghes		Dry Gas Condensed			EFFECTI	<u>VE 1</u>	<u>1/01/90</u>	-		
hange of operator give name					12377	Merit	Dr.	Suite	1600. Da	llas, '	rx 7525
DESCRIPTION OF WELL											
aas Name		Well No.			ting Forma				of Lase Federal or Fe		Less No. 029424
Bright Federal		1	Hens	haw ((Yates)	1				- LC-	
Unit LetterC	:	660	Feet Prom	a The	N	Lise and	19	80 F	et From The .	W	ښا
Section: 24 Townsh	ip	165	Range	30	0E	, NMPM,		Eddy			County
				NATT		46	TA'	đ			
I. DESIGNATION OF TRAN and of Authorized Transporter of Oil		or Conden						· · · ·	copy of this f	form is to be	sent)
The second se			or Dry Ge	<u> </u>	Addresse	(Gine address	- 10 mbi	-	copy of this f	form is to be	
ame of Authorized Transporter of Casiz				• ·							
well produces oil or liquids,	Unit	Sec.	Two	Rat	. Is gas ad		ted?	When	?		
	1		iii					i i			
	t from any ou		ĹĹ			-					
his production is commingled with that	t from any cu	her lease or j	pool, give (commin	gling order	eumber:			Phys Back	Same Bar's	Diff Bach
his production is commingled with that			pool, give (gling order	eumber: Vell Worko	wer	Deepen	Plug Back	Same Res'v	Diff Res'v
his production is commingled with that COMPLETION DATA Designate Type of Completion	n - (X)	her lease or j	pool, give (Ge	commin	gling order	eumber: Vell Worko	wer	Deepen	Plug Back P.B.T.D.	Same Res'v	Diff Res'v
this production is commingled with that COMPLETION DATA Designate Type of Completion ats Spudded	a - (X) Dete Com	Cil Well	pool, give (Gai	commin	gling order	sumber: Vell Worko	wer	Deepes	l	i	Diff Res'v
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ate Spudded levations (DF, RKB, RT, GR, etc.)	a - (X) Dete Com	Oil Well Dir Ready to	pool, give (Gai	commin	ting order New V Total De	sumber: Vell Worko	wer	Deepes	P.B.T.D.	L	Diff Res'v
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ate Spudded levations (DF, RKB, RT, GR, etc.)	1 - (X) Date Com Name of F	Oil Well pl. Ready to Producing Fo	pool, give (Gas Prod.	s Well	Ing order	sumber: Veli Worko pth Gas Pay	i		P.B.T.D. Tubing Dep	L	Diff Res's
this production is commingled with that COMPLETION DATA Designate Type of Completion ate Spudded svations (DF, RKB, RT, GR, etc.) informations	n - (X) Date Com Name of F	Oil Well Oil Well Producing Fo	Prod. Prod. CASING	oommin s Well	Ing order	sumber: Vell Works pth Gas Pay			P.B.T.D. Tubing Dep Depth Casin	th ng Shoe	
this production is commingled with that COMPLETION DATA Designate Type of Completion ate Spudded evations (DF, RKB, RT, GR, etc.)	n - (X) Date Com Name of F	Oil Well pl. Ready to Producing Fo	Prod. Prod. CASING	oommin s Well	Ing order	sumber: Veli Worko pth Gas Pay			P.B.T.D. Tubing Dep Depth Casin	L	
this production is commingled with that COMPLETION DATA Designate Type of Completion ats Spudded evations (DF, RKB, RT, GR, etc.) informations	n - (X) Date Com Name of F	Oil Well Oil Well Producing Fo	Prod. Prod. CASING	oommin s Well	Ing order	sumber: Vell Works pth Gas Pay			P.B.T.D. Tubing Dep Depth Casin	th ng Shoe	
his production is commingled with that . COMPLETION DATA Designate Type of Completion ate Spudded evations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	n - (X) Date Com Name of F	Cil Well Cil Well pl. Ready to Producing Fo	CASING JBING SIZ	oommin s Well	Ing order	sumber: Vell Works pth Gas Pay			P.B.T.D. Tubing Dep Depth Casin	th ng Shoe	
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ats Spudded levations (DF. RKB, RT, GR, etc.) erforations HOLE SIZE . TEST DATA AND REQUE	I - (X) Date Com Name of F CA	Cil Well Cil Well pl. Ready to Producing Fo	CASING JBING SIZ	G ANI	I Total Di Total Di Top Oil/	Veli Worko pth Cas Pay NTTING RE DEPTH		D	P.B.T.D. Tubing Dep Depth Casin	th ng Shoe SACKS CEN	
this production is commingled with that COMPLETION DATA Designate Type of Completion ats Spudded levations (DF. RKB, RT, GR, etc.) erforations HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after	I - (X) Date Com Name of F CA	Cil Well Cil Well pl. Ready to Producing Fo	CASING JBING SIZ	G ANI	gling order New V Total Do Top Oil/ D CEMEI	Veli Worko pth Cas Pay NTTING RE DEPTH	CORL SET) weble for this	P.B.T.D. Tubing Dep Depth Casin Sector Casin	th Shoe SACKS CEN for full 24 ho	AENT
this production is commingled with that COMPLETION DATA Designate Type of Completion ats Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after hate First New Oil Run To Tank	A - (X) Date Com Name of F CA CA CA CA CA CA CA CA CA CA CA CA CA	Cil Well Cil Well pl. Ready to Producing Fo	CASING JBING SIZ	G ANI	gling order New V Total Do Top Oil/ D CEMEI	Sumber: Vell Worko pth Gas Pay NTING RE DEPTH DEPTH	CORL SET) weble for this	P.B.T.D. Tubing Dep Depth Casin Sector Casin	th Shoe SACKS CEN for full 24 ho	AENT
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ats Spudded levations (DF. RKB, RT, GR, etc.) erforations HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after hats First New Oil Run To Tank ength of Test	A - (X) Date Com Name of F CA CA ST FOR	Cil Well Cil Well pl. Ready to Producing Fo	CASING JBING SIZ	G ANI	gling order New V Total De Top Oll D CEMEI	Sumber: Vell Works pth Gas Pay NTTING RE DEPTH DEPTH DEPTH	CORL SET) weble for this	P.B.T.D. Tubing Dep Depth Casin S depth or be j stc.) Choice Size	th Shoe SACKS CEN for full 24 ho	
this production is commingled with that COMPLETION DATA Designate Type of Completion ate Spudded evations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after nate Firm New Oil Run To Tank ength of Test	A - (X) Date Com Name of F CA CA CA CA CA CA CA CA CA CA CA CA CA	Cil Well Cil Well pl. Ready to Toducing Fo TUBING, ISING & TU ALLOW/ Island volume edi	CASING JBING SIZ	G ANI	gling order New V Total De Top Oll/ D CEMEI	Sumber: Vell Works pth Gas Pay NTTING RE DEPTH DEPTH DEPTH	CORL SET) weble for this	P.B.T.D. Tubing Dep Depth Casin Sector Casin	th Shoe SACKS CEN for full 24 ho	AENT
his production is commingled with that COMPLETION DATA Designate Type of Completion ats Spudded evations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after ats First New Oil Run To Tank ength of Test would Prod. During Test	A - (X) Date Com Name of F CA CA ST FOR Precovery of I Date of T Tubing Pr	Cil Well Cil Well pl. Ready to Toducing Fo TUBING, ISING & TU ALLOW/ Island volume edi	CASING JBING SIZ	G ANI	gling order New V Total De Top Oll D CEMEI	Sumber: Vell Works pth Gas Pay NTTING RE DEPTH DEPTH DEPTH	CORL SET) weble for this	P.B.T.D. Tubing Dep Depth Casin S depth or be j stc.) Choice Size	th Shoe SACKS CEN for full 24 ho	AENT
his production is commingled with that COMPLETION DATA Designate Type of Completion ats Spudded evations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after ats First New Oil Rua To Tank ength of Test sectual Prod. During Test GAS WELL	A - (X) Date Com Name of F CA CA ST FOR Precovery of I Date of T Tubing Pr	Cil Well Citation For Citation	CASING JBING SIZ	G ANI	gling order New V Total De Top OU D CEMEI	Sumber: Vell Works pth Gas Pay NTTING RE DEPTH DEPTH DEPTH	CORE SET) weble for this	P.B.T.D. Tubing Dep Depth Casin S depth or be j stc.) Choice Size	ta ng Shoe SACKS CEN For full 24 ha Posta II - 9 OP	AENT
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ats Spudded levations (DF. RKB, RT, GR. etc.) erforations HOLE SIZE HOLE SIZE IL WELL (Test must be after hats First New Oil Run To Tank ength of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	A - (X) Date Com Name of F CA CA ST FOR Precovery of I Date of T Tubing Pr Oil - Bble Length of	Cil Well Citation For Citation	CASING JBING SIZ	G ANI	gling order New V Total De Top Oll D CEMEI D CEMEI Be equal Producis Casing I Water -	Sumber: Vell Worko pth Gas Pay NTING RE DEPTH DEPTH IO or exceed 1 g Method (Fi ressure Bbis.	CORE I SET) weble for this	P.B.T.D. Tubing Dep Depth Casin Sector Casin Sector Casin Sector Casin Sector Casin Sector Casin Sector Casin Choice Size Gas- MCF	ta ng Shoe SACKS CEN For full 24 ha Posta II - 9 OP	AENT
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after hate First New Oil Rus To Tank ength of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	A - (X) Date Com Name of F CA CA CA CA CA CA CA CA CA CA CA CA CA	Cil Well Cil	CASING JBING SIZ	comming s Well G ANI ZE	gling order New V Total De Top Oll D CEMEI D CEMEI Be equal Producis Casing I Water -	Sumber: Vell Works pth Gas Pay NTTING RE DEPTH DEPTH DEPTH g Method (Fi ressure Bbis.	CORE I SET) weble for this	P.B.T.D. Tubing Dep Depth Casin Depth Casin () () () () () () () () () ()	ta ng Shoe SACKS CEN For full 24 ha Posta II - 9 OP	AENT
this production is commingled with that COMPLETION DATA Designate Type of Completion ate Spudded isvations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE HOLE SIZE HOLE SIZE . TEST DATA AND REQUE IL WELL (Test must be after ate First New Oil Run To Tank ength of Test wetual Prod. During Test GAS WELL Actual Prod. Test - MCF/D esting Method (pitot, back pr.) VL OPERATOR CERTIFIC	A - (X) Date Com Name of F CATE O	Cil Well Cil	CASING JBING SIZ	comming s Well G ANI ZE	gling order New V Total De Top Oll D CEMEI D CEMEI Be equal Producis Casing I Water -	Sumber: Vell Works pth Gas Pay NTING RE DEPTH DEPTH Se or exceed to g Method (Fi Pressure Bbis.	CORE I SET	weble for this	P.B.T.D. Tubing Dep Depth Casin Depth Casin () () () () () () () () () ()	th Ing Shoe SACKS CEN SACKS CEN For full 24 ha Data II - 9 DP	MENT MENT (01 ID 6 h 3 6 h 3
this production is commingled with that 7. COMPLETION DATA Designate Type of Completion ats Spudded levations (DF. RKB, RT, GR, etc.) erforations HOLE SIZE HOLE SIZE . TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Run To Tank rength of Test Actual Prod. During Test GAS WELL GAS WELL GAS WELL Gas WELL Gas WELL Correct on the set of t	I - (X) Date Com Name of F CA CA Date of T Date of T	Conserve (Shuter F COMPLet Conserve (Shuter Conserve (Shuter Conserve (Shuter Conserve Conserve (Shuter Cons	CASING JBING SIZ	comming s Well G ANI ZE	gling order New V Total De Top Oll/ D CEMEI Casing I Water - Bble. Co	Sumber: Vell Worko pth Cas Pay VIIING RE DEPTH DEPTH So or exceed to g Method (Fi ressure Bbis.	CORE SET	væble for thi væble for thi ser lift. d	P.B.T.D. Tubing Dep Depth Casin Sector Casin Choice Size Gas- MCF Choice Size Choice Size Choice Size Choice Size	ta ag Shoe SACKS CEN SACKS CEN SACKS CEN Gor full 24 ha DIVISIO	MENT MENT (01 ID 6 h 3 6 h 3
this production is commingled with that A. COMPLETION DATA Designate Type of Completion ats Spudded levations (DF. RKB, RT, GR. etc.) erforations HOLE SIZE HOLE SIZE HOLE SIZE IL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIE I hereby certify that the rules and reg Division have been complied with an is true and complete to the been of m	I - (X) Date Com Name of F CA CA Date of T Date of T	Conserve (Shuter F COMPLet Conserve (Shuter Conserve (Shuter Conserve (Shuter Conserve Conserve (Shuter Cons	CASING JBING SIZ	comming s Well G ANI ZE	gling order New V Total De Top Oll/ D CEMEI Casing I Water - Bble. Co	Sumber: Vell Works pth Gas Pay NTING RE DEPTH DEPTH Se or exceed to g Method (Fi Pressure Bbis.	CORE SET	væble for thi væble for thi ser lift. d	P.B.T.D. Tubing Dep Depth Casin Sector Casin Choice Size Gas- MCF Choice Size Choice Size Choice Size Choice Size	ta ag Shoe SACKS CEN SACKS CEN SACKS CEN Gor full 24 ha DIVISIO	MENT MENT (01 ID 6 h 3 6 h 3
Date Spudded Llevations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE HOLE SIZE // TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picot, back pr.) VI. OPERATOR CERTIFIE I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m Barry Charles	I - (X) Date Com Name of F CA CA Date of T Date of T	Conserve (Shuter F COMPLet Conserve (Shuter Conserve (Shuter Conserve (Shuter Conserve Conserve (Shuter Cons	CASING JBING SIZ	comming s Well G ANI ZE	gling order New V Total Do Top Oil/ D CEMEI O CEMEI Casing I Water - Bble. Co Casing I	Vell Workd pth Cas Pay VTING RE DEPTH DEPTH So or exceed to g Method (Fill) Tessure Bbis. Tessure (Shut OIL. C Pate Appr V OR		SERV	P.B.T.D. Tubing Dep Depth Casin Sedepth or be sec.) Choice Size Gas-MCF Choice Size ATION 7 19 CD BY	ta ag Shoe SACKS CEN SACKS CEN SACKS CEN Gor full 24 ha DIVISIO	MENT MENT (01 ID 6 h 3 6 h 3
this production is commingled with that V. COMPLETION DATA Designate Type of Completion Data Spudded Hevations (DF. RKB, RT, GR, etc.) reforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL 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 complete to the best of m Barbard Complete to the best of m Barbard C. Sher	A - (X) Date Com Name of F CATE O plate of To Tubing Pr Oil - Bbla Length of Tubing Pr CATE O pulations of th at that the infi	Conserve (Shuter F COMPLet Conserve (Shuter Conserve (Shuter Conserve (Shuter Conserve Conserve (Shuter Cons	CASING JBING SIZ ABLE of load oil		I Total De Total De Top Oll/ D CEMEI Casing I Water - Bble. Co Casing I	Vell Workd pth Cas Pay VITING RE DEPTH So or exceed to g Method (Fill) Tessure Bbis. Pressure (Shut OIL. Co Pate Appr y OR MIL		SERV	P.B.T.D. Tubing Dep Depth Casin Sedepth or be sec.) Choice Size Gae-MCF Gravity of C Choice Size ATION 7 19 CD BY	th The Shoe SACKS CEN SACKS CE	MENT MENT (01 ID 6 h 3 6 h 3
this production is commingled with that V. COMPLETION DATA Designate Type of Completion Data Spudded House Spudded HOLE SIZE HOLE SIZE HOLE SIZE V. TEST DATA AND REQUE DIL WELL (Test meet be after Data 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 (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complete to the best of m Back Start	A - (X) Date Com Name of F CATE O plate of To Tubing Pr Oil - Bbla Length of Tubing Pr CATE O pulations of th at that the infi	Coll Well Coll Coll Coll Control Con	CASING JBING SIZ ABLE of load oil		I Total De Total De Top Oll/ D CEMEI Casing I Water - Bble. Co Casing I	Vell Workd pth Cas Pay VITING RE DEPTH So or exceed to g Method (Fill) Tessure Bbis. Pressure (Shut OIL. Co Pate Appr y OR MIL		SERV	P.B.T.D. Tubing Dep Depth Casin Sedepth or be sec.) Choice Size Gas-MCF Choice Size ATION 7 19 CD BY	th The Shoe SACKS CEN SACKS CE	MENT MENT (01 ID 6 h 3 6 h 3

request for allowable for heaving drilled out for allowable on new and recompleted wells.
 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 filled for each pool in multiply completed wells.

~

. .