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

State of New Mexico Energy, Minerals and Natural Resources Department

4 1-1-19

DISTRICT III P.O. Drawer DD, Astonia, NM 88210

GL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT #1 1000 Rio Berros Rd., Astec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Chevron U.S.A., I	nc.				······································		30-	025- :	28319		
THESE		N **		000/0							
P. O. Box 670, H	lobbs,	New Me	x1co	88240	Other (P	lease explai	<u> </u>				
on(a) for Piling (Check proper box) Well		Change in	Tuesto	orter of:			•				
ompletios	CIII		Dry G								
age in Operator			Conde	_							
		<u> </u>								<u>.</u>	
tage of operator give name address of previous operator				<u> </u>						- ,	
DESCRIPTION OF WELL A	AND LE	ASE									
es Name		Well No.	Pool I	Vame, Including	Formation		Kind of		Los	se No.	
a "AQ" State		2	Wes	st Pearl	San Andre	es		ederal or Fee			
etica.									••		
Unit Letter D	. 8	80	Foot F	From The No	th Line an	<u>330</u>	Poo	From The _	West		
						_					
Section 33 Township	19	S	Range	35E	, NMP1	A Le	ea .			County	
DESIGNATION OF TRANS				ND NATUR	AL GAS Address (Give ac	(dean to wh	ish summer d	ی مناه کے ۔۔۔۔	- is to be see	-1	
me of Anthorized Transporter of Oil	XX	or Condes			P. O. Box						
OCH Oil Co., a Div. o			- n	- Coc -	Address (Give a						
ms of Authorized Transporter of Cusing	pread UM	⊠	or Di	y Gas 🗀	AULUESS (UNF &	aa 455 10 WA	-n approved (opy of seas (-/	
Warren fet well produces oil or liquide,	I thik	Sec.	Twp.	-	is gas actually o	marie 17	When				
west produces out or advance, a location of tanks.	/Y	33	72	35	Tes		1	•			
his production is commingled with that	-	<u> </u>	pool.	<u> </u>							
COMPLETION DATA	—,		,								
		Oil Wei		Cas Well	New Well 1	Vorkover	Deepes	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	i	i		İ		i i		İ	1	
to Spudded	Date Con	opi. Ready t	o Prod	•	Total Depth			P.B.T.D.			
	,										
evations (DF, RKB, RT, GR, etc.)	Name of	Producing F	ormati	Ç08	Top Oil/Gas Pay			Tubing Depth			
	<u> </u>					<u> </u>					
							•	Depth Casi	of 2pos		
rforations											
vforations						 		<u> </u>			
eforations		TUBING	, CA	SING AND	CEMENTIN			· · · · · ·			
HOLE SIZE		TUBING ASING & T				RECOR			SACKS CEM	ENT	
									SACKS CEM	ENT	
									SACKS CEM	ENT	
									SACKS CEM	ENT	
HOLE SIZE	C.	asing & T	TUBING	G SIZE					SACKS CEM	ENT	
HOLE SIZE TEST DATA AND REQUE	ST FOR	ASING & T	VABL	G SIZE	C	EPTH SET					
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after	ST FOR	ALLOW	VABL	G SIZE	be equal to or e	EPTH SET	lowable for th	is depth or be			
HOLE SIZE TEST DATA AND REQUE	ST FOR	ALLOW	VABL	G SIZE	C	EPTH SET	lowable for th	is depth or be			
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after to be first New Oil Rus To Tank	CST FOR recovery of Date of 1	ALLOW total volum	VABL	G SIZE	be equal to or e	EPTH SET	lowable for th	is depth or be	s for full 24 hou		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after	ST FOR	ALLOW total volum	VABL	G SIZE	be equal to or e	EPTH SET	lowable for th	is depth or be	s for full 24 hou		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank augus of Test	ST FOR recovery of Date of Tubing I	ALLOW total volum Test	VABL	G SIZE	be equal to or e Producing Met	EPTH SET	lowable for th	is depth or be	: for full 24 hor		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after to be first New Oil Rus To Tank	CST FOR recovery of Date of 1	ALLOW total volum Test	VABL	G SIZE	be equal to or e	EPTH SET	lowable for th	is depth or beste.)	: for full 24 hor		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Rus To Tank angle of Test actual Prod. During Test	ST FOR recovery of Date of Tubing I	ALLOW total volum Test	VABL	G SIZE	be equal to or e Producing Met	EPTH SET	lowable for th	is depth or beste.)	: for full 24 hor		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after to the first New Oil Run To Tank augh of Test actual Prod. During Test	Control of Tubing I	ALLOW total volum Test Pressure	VABL	G SIZE	be equal to or e Producing Met Casing Pressur Water - Bbis.	EPTH SET	lowable for th	choka Siz	: for full 24 hor		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Rus To Tank angle of Test actual Prod. During Test	ST FOR recovery of Date of Tubing I	ALLOW total volum Test Pressure	VABL	G SIZE	be equal to or e Producing Met	EPTH SET	lowable for th	choka Siz	: for full 24 hor		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank augus of Test actual Prod. During Test GAS WELL actual Frod. Test - MCF/D	Control of Tubing I	ALLOW total volum Test Pressure is.	VABL e of loc	G SIZE	be equal to or e Producing Met Casing Pressur Water - Bbis.	EPTH SET	lowable for th	Gas-MCF	e for full 24 hore		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank seigh of Test count Prod. During Test GAS WELL total Frod. Test - MCF/D	Control of Tubing I	ALLOW total volum Test Pressure	VABL e of loc	G SIZE	be equal to or e Producing Met Casing Pressur Water - Bbis.	EPTH SET	lowable for th	choka Siz	e for full 24 hore		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank angth of Test count Prod. During Test GAS WELL count Frod. Test - MCF/D esting Method (pitot, back pr.)	Construction of Tubing I	ALLOW total volum Test Pressure is.	VABL se of loc	S SIZE	be equal to or e Producing Met Casing Pressur Water - Bbis.	EPTH SET	lowable for th	Gas-MCF	e for full 24 hore		
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank angth of Test cital Prod. During Test GAS WELL count Frod. Test - MCF/D esting Method (pitot, back pr.) //L OPERATOR CERTIFIC	CATE C	ALLOW total volum Test Pressure is. Of Test Pressure (SC	VABL of loc IPLI	E ad oil and must	be equal to or e Producing Met Casing Pressur Water - Bbis. Bbis. Condens Casing Pressur	EPTH SET	iowable for the	Gas-MCF Gravity of	c for full 24 hours	es.)	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank angth of Test count Prod. During Test GAS WELL count Frod. Test - MCF/D esting Method (pitot, back pr.) //L OPERATOR CERTIFIC I horeby contify that the rules and reg	CATE Coulstions of	ALLOW total volum Test Pressure is. Of Test Pressure (St.) OF COM the Oil Com	VABL of loc IPLI servation	ANCE	be equal to or e Producing Met Casing Pressur Water - Bbis. Bbis. Condens Casing Pressur	EPTH SET	iowable for the	Gas-MCF Gravity of	e for full 24 hore	es.)	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank angth of Test count Prod. During Test GAS WELL count Frod. Test - MCF/D esting Method (pitot, back pr.) /L OPERATOR CERTIFIC I hereby certify that the rules and reg Divigion wave been complied with an	CATE Coulstions of that the int	ALLOW total volum Test Pressure is. Of Test Pressure (School Control Con	VABL of loc IPLI servation	ANCE	be equal to or e Producing Met Casing Pressur Water - Bbis. Bbis. Condeas Casing Pressur	EPTH SET	lowable for the name, gas lift.	Gravity of Choka Siz	Condensate	oz.)	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank the Fir	CATE Coulstions of that the ity knowledge	ALLOW total volum Test Pressure is. Of Test Pressure (School Control Con	VABL of loc IPLI servation	ANCE	be equal to or e Producing Met Casing Pressur Water - Bbis. Bbis. Condeas Casing Pressur	EPTH SET	lowable for the name, gas lift.	Gravity of Choka Siz	Condensate	ON	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank angth of Test count Prod. During Test GAS WELL count Frod. Test - MCF/D esting Method (pitot, back pr.) //L OPERATOR CERTIFIC hereby certify that the rules and reg Division wave been complied with an is true complete to the best of my	CATE Could that the it is in any leading.	ALLOW total volum Test Pressure is. Pressure (St. OF COM the Oil Com aformation g and belief	VABL of loc IPLI servation	ANCE	be equal to or e Producing Met Casing Pressur Water - Bbis. Bbis. Condeas Casing Pressur	eceed top alload (Flow, p	NSERV	Gravity of Choka Siz	Condensate I DIVISI DEC 0 ed by	ON	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank augh of Test actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D esting Method (pitot, back pr.) /L OPERATOR CERTIFIC I hereby certify that the rules and regulations is true. complete to the best of my	CATE Could that the it is in any leading.	ALLOW total volum Test Pressure is. Pressure (St. OF COM the Oil Com aformation g and belief	VABL of loc IPLI servation	ANCE	be equal to or a Producing Met Casing Pressur Water - Bbis. Bbis. Condens Casing Pressur	eceed top alload (Flow, p	NSERV	Gravity of Choke Siz	Condensate DEC 0 ed by utts	ON	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank the first New Oil Run To Tank the sagth of Test count Prod. During Test GAS WELL tested Frod. Test - MCF/D testing Method (pitot, back pr.) /L OPERATOR CERTIFIC I hereby certify that the rules and regr Division have been complied with and is true complied to the best of my Signature	CATE Coulstions of that the ity knowledge	ALLOW total volum Test Pressure is. Pressure (St. OF COM the Oil Com aformation g and belief	VABL ABL APLI Servation TOPLI Servation Servation TOPLI Se	ANCE DE DOVE	be equal to or e Producing Met Casing Pressur Water - Bbis. Bbis. Condeas Casing Pressur	eceed top alload (Flow, p	NSERV	Gravity of Choka Siz	Condensate DEC 0 ed by utts	ON	
HOLE SIZE TEST DATA AND REQUE IL WELL (Test must be after the First New Oil Run To Tank augh of Test actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D esting Method (pitot, back pr.) /L OPERATOR CERTIFIC I hereby certify that the rules and regulations is true. complete to the best of my	CATE Coulstions of that the ity knowledge	ALLOW total volum Test Pressure is. OF CON the Oil Construction go and belief	VABL APLI Servation Trace	ANCE on bows	be equal to or e Producing Meta Casing Pressure Water - Bbis. Bbis. Condens Casing Pressure Casing Pressure Date:	EPTH SET	NSERV	Gas-MCF Gravity of Choice Sign Paul Ke Geology	Condensate DEC 0 ed by utts	on 7 1989	

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.
- 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.

RECEIVED

DEC 6 1989

OCO MOBBS OFFICE