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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See lastructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Rio Brezos Rd., Aziec, NM 87410	REQUES	TOANIC		CH A	ND NATU			1		
	10	IMANS	CONT	<u> </u>		JRAL GAS	Well API	1-025	-1177	7
nior CAS COMP	ANY						2	<u>,-0a2</u>		
ARCO OIL AND GAS COMPA	141.4			· _ ·						
BOX 1710, HOBBS, NEW 1	MEXICO 8	38240			Other	(Please exploi	A)			
son(s) for Filing (Check proper box)		ange in Tra	nenodel (af: ∟						
Well -		Dr	v Gas		ក្នុង	CCTIVE:	4/1/90	- 1///	91 .	
ompletion \square	Oil Caninghead G		nden mie		EFF.	ECTIVE.				
nge in Operator	Calada									
ange of operator give name										
DESCRIPTION OF WELL	AND LEAS	E rell Na Pa	-1 No	Including	Formation		Kinta	Lease beeral or Fee	Les	use Na
Nama	W.	All No I'm	XX Legine	sti <u>s</u>	Mon	toya	State, 19	POCUM OF LOC		
54 ate Y						'	\		East	Line
cation	990	\bigcirc E	ed From	The No	Ah Line	and	<u>}</u>	From The _		LIE
Unit Letter A	_:		COL 1 TOWN				Lea	_		County
Section 25 Townsh	ip 255	> R	ange	371	E ,NM	IPM,				
Section & Townsh			4.500.1	MATTID.	AT. GAS					
. DESIGNATION OF TRAI	NSPORTER	OF OIL	ANU I	7	Address (Give	address to w	hick approved	copy of thus jo	randrocese Salan S	~1 (8741)
					P. D.	Bex	2528,	com of this for	om is to be se	n)
lexas New Mexico	nobead Gas	\mathbf{Z}	r Dry Ga		Address (Give	e address to w	hich approved	<i>сору од 18</i> 252 м 88 <u>252</u>	<u> </u>	
id Richardson Carbon	د Gasoli				P. O. B	ox 1220.	Jal, N	7 - 1		
well produces oil or liquids,	Unit	Sec.	Mp.	Rge	رسسه وو و	y connected?	i	4/7	10	
re location of tanks.	j H I	251	25 5	2/51	e order numi	ber.	R-	-1337		
his production is commingled with the	it from any other	r lease or p	ool, give v	(XIIIIII)	_			(m 2 m	Same Res'v	Diff Res'v
COMPLETION DATA		Oil Well	Ger	Well	New Well	Workover	Deepen	Mag Back	Salie Aca	
Designate Type of Completio	n - (X)	7.	<u>i</u>		Ward Darch	<u> </u>	1	P.B.T.D.	1	
	Date Comp	i. Ready to	Prod.	1	Total Depth					
aie Spudded					Top Oil/Cas	Pav		Tubing Dep	ሲ	
					TOD OT OTHER	,		1 -		
Devations (DF, RKB, RT, GR, etc.)	Name of Pr	roducing Fo	mation		10b On one				na Shoe	
levations (DF, RKB, RT, GR, etc.)	Name of Pr	roducing Fo	rmation.		19b OT 021			Depth Casis	ng Shoe	
							.pn		ng Shoe	
		TUBING,	CASIN	G AND		ING RECO	RD	Depth Casin		NENT
erforations			CASIN	G AND		ING RECO	RD T	Depth Casin	ng Shoe SACKS CEN	VENT
		TUBING,	CASIN	G AND		ING RECO	RD T	Depth Casin		VENT
erforations		TUBING,	CASIN	G AND		ING RECO	RD T	Depth Casin		MENT
HOLE SIZE	T CA	TUBING, SING & TL	CASIN BING SI	G AND ZE	CEMENT	ING RECO DEPTH SE		Depth Casis	SACKS CEN	
HOLE SIZE	T CA	TUBING, SING & TL	CASIN BING SI	G AND ZE	CEMENT	ING RECO DEPTH SE		Depth Casis	SACKS CEN	
HOLE SIZE V. TEST DATA AND REQU	T CA	TUBING, SING & TL	CASIN BING SI	G AND ZE	CEMENT	ING RECO DEPTH SE		Depth Casis	SACKS CEN	
HOLE SIZE V. TEST DATA AND REQU	T CA	TUBING, SING & TO	CASIN BING SI	G AND ZE	CEMENT	ING RECO DEPTH SE		Depth Casis Depth Casis his depth or be, etc.)	SACKS CEN	
	JEST FOR A Date of T	FUBING, SING & TO	CASIN BING SI	G AND ZE	CEMENT	ING RECO DEPTH SE or exceed top of Method (Flow)		Depth Casis	SACKS CEN	
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the party of the party o	JEST FOR	FUBING, SING & TO	CASIN BING SI	G AND ZE	CEMENT be equal to Producing 1 Casing Pre	ING RECO DEPTH SE or exceed top of Method (Flow)		Depth Casis his depth or be, etc.)	SACKS CEN	
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIREMENT OF TEST DATA AND REQUIR	JEST FOR A let recovery of 1 Tubing Pr	TUBING, SING & TO ALLOW Local volume ed TESSUR	CASIN BING SI	G AND ZE	CEMENT	ING RECO DEPTH SE or exceed top of Method (Flow)		Depth Casis Depth Casis his depth or be, etc.)	SACKS CEN	
HOLE SIZE V. TEST DATA AND REQU	JEST FOR A Date of T	TUBING, SING & TO ALLOW Local volume ed TESSUR	CASIN BING SI	G AND ZE	CEMENT be equal to Producing 1 Casing Pre	ING RECO DEPTH SE or exceed top of Method (Flow)		Depth Casis his depth or be, etc.)	SACKS CEN	
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the New Oil Run To Tank Length of Test Actual Prod. During Test	JEST FOR A let recovery of 1 Tubing Pr	TUBING, SING & TO ALLOW Local volume ed TESSUR	CASIN BING SI	G AND ZE	CEMENT be equal to Producing 1 Casing Pre Water - Bt	ING RECO DEPTH SE or exceed top of Method (Flow) source	allowable for L , pump, fas lift	his depth or be, etc.) Choke Siz	SACKS CEN	
HOLE SIZE HOLE SIZE // TEST DATA AND REQUIRED THE FIRM New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	JEST FOR A let recovery of the Tubing Property of the Tubing Propert	ALLOW Hotal volume	CASIN BING SI	G AND ZE	CEMENT be equal to Producing 1 Casing Pre Water - Bt	ING RECO DEPTH SE or exceed top of Method (Flow)	allowable for L , pump, fas lift	his depth or be, etc.) Choke Siz	SACKS CEN	
HOLE SIZE HOLE SIZE /. TEST DATA AND REQUIRED HELL // Test must be after the proof of Test Actual Prod. During Test	JEST FOR A JEST FOR A Jet recovery of 1 Tubing Pr Oil - Bbli	ALLOW HOLD WOLLD TERRITE	CASIN JBING SI ABLE of load o	G AND ZE	CEMENT be equal to Producing Casing Pre Water - Bb	OF EXCEED TOP METHOD (Flow)	allowable for L pump, gas lift	his depth or be, etc.) Choke Siz	SACKS CEN	
HOLE SIZE V. TEST DATA AND REQUOIL 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	JEST FOR A JEST FOR A Jet recovery of 1 Tubing Pr Oil - Bbli	ALLOW Hotal volume	CASIN JBING SI ABLE of load o	G AND ZE	CEMENT be equal to Producing Casing Pre Water - Bb	ING RECO DEPTH SE or exceed top of Method (Flow) source	allowable for L pump, gas lift	his depth or be, etc.) Choke Siz	SACKS CEN	
HOLE SIZE HOLE SIZE /. TEST DATA AND REQUIDED IL WELL (Test must be after the part of Test	JEST FOR A Date of Tour Tubing Property of the Tubing Property of the Tubing I Tubing I	TUBING, SING & TO ALLOW LOCAL WOLLDING TESSURE A Tess Tessure S.	CASIN JBING SI ABLE of load o	G AND ZE	CEMENT be equal to Producing Casing Pre Water - Bb	OF EXCEED TO EXC	allowable for L pump, fas lift F	Depth Casis Ais depth or be, etc.) Choke Siz Gas-MCI Choke Siz	SACKS CEN	ours.)
HOLE SIZE V. TEST DATA AND REQUOIL 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.)	CA JEST FOR A Jer recovery of the recovery o	ALLOW Hotal volume of Tessure (Short COM)	CASIN JBING SI ABLE of load o	G AND ZE	CEMENT be equal to Producing Casing Pre Water - Bb	OF EXCEED TO EXC	allowable for L. pump, gas lift F ONSER	Depth Casin Ais depth or be, etc.) Choke Siz Gravity of Choke Si	SACKS CEN	ours.)
HOLE SIZE V. TEST DATA AND REQUESTION OF THE PROPERTY OF THE	Total CA JEST FOR Jer recovery of the process of Trubing Process of	TUBING, SING & TO ALLOW ALLOW Iotal volume cal Test Fressure (Sh OF COM	CASIN JBING SI ABLE of load of	G AND ZE will and must	CEMENT be equal to Producing 1 Casing Pre Water - Bb Bbls. Con Casing Pr	OIL CO	allowable for L. pump, fas lift F ONSER	Choke Siz	SACKS CEN	ours.)
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the proof of Test and the proof Test and Test are the proof Test and	Tabing Properties of Its and that the in-	ALLOW total volume est. Test. Pressure (Sh. of Commercial Commer	CASIN JBING SI ABLE of load	G AND ZE will and must	CEMENT be equal to Producing 1 Casing Pre Water - Bb Bbls. Con Casing Pr	OIL CO	allowable for L. pump, fas lift F ONSER	Choke Siz	SACKS CEN	ours.)
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the part of the pa	CA JEST FOR A ter recovery of the regulations of the the the information of the regulations of the the the information of the regulations	ALLOW total volume est. Test. Pressure (Sh. of Commercial Commer	CASIN JBING SI ABLE of load	G AND ZE will and must	CEMENT be equal to Producing 1 Casing Pre Water - Bb Bbls. Con Casing Pr	OIL Co	allowable for L. pump, gas lift F ONSER	Depth Casin Ais depth or be, etc.) Choke Siz Gravity of Choke Si	SACKS CEN	ows.)
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the part of the pa	CA JEST FOR A ter recovery of the regulations of the the the information of the regulations of the the the information of the regulations	ALLOW total volume est. Test. Pressure (Sh. of Commercial Commer	CASIN JBING SI ABLE of load	G AND ZE will and must	CEMENT be equal to Producing 1 Casing Pre Water - Bb Bbls. Con Casing Pr	OIL Co	allowable for L. pump, gas lift F ONSER	Depth Casin Ais depth or be, etc.) Choke Siz Gravity of Choke Si	SACKS CEN	ows.)
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the part of the pa	CA CA JEST FOR Jet recovery of the state of Tubing Property of the state of Tubing Property of the state of Tubing Inc. Tubing Inc. FICATE Content of the state of the st	ALLOW ALLOW ALLOW ALLOW ALLOW ALLOW FERSITE TESSITE TOTAL TOTAL ATTER TOTAL	CASIN IBING SI ABLE of load	G AND ZE will and must	CEMENT be equal to Producing 1 Casing Pre Water - Bh Bbls. Con Casing Pr	OIL CO	allowable for L. pump, gas lift F ONSER OVED ASS. SEC. M. DEST ASS.	Choke Size Office Off	SACKS CENTER OF SEXTON	ows.)
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the part of the pa	CA CA JEST FOR Jet recovery of the state of Tubing Property of the state of Tubing Property of the state of Tubing Inc. Tubing Inc. FICATE Content of the state of the st	ALLOW ALLOW ALLOW ALLOW ALLOW ALLOW FERSITE TESSITE TOSS FOR COM The Oil Constantion is a many belief	CASING SI JEING SI ABLE of load of l	G AND ZE will and must	CEMENT be equal to Producing 1 Casing Pre Water - Bh Bbls. Con Casing Pr	OIL CO	allowable for L. pump, gas lift F ONSER	Choke Size Office Off	SACKS CENTER OF SEXTON	ows.)
HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the part of the pa	JEST FOR A Date of Tubing Property of the Tubing In Tubi	ALLOW Local volume est. Test Pressure (Sh. OF COM. the Oil Consaformation ge and belief.	CASIN IBING SI ABLE of load	G AND ZE Sil and must	CEMENT be equal to Producing 1 Casing Pre Water - Bh Bbls. Con Casing Pr	OIL CO	allowable for L. pump, gas lift F ONSER OVED ASS. SEC. M. DEST ACC.	Choke Size Office Off	SACKS CENTER OF SEXTON	ows.)

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
- 2) All sections of this form must be filled out for allowable on new and recompleted wells. 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Senarate Form C-104 must be filed for each pool in multiply completed wells.