Submit 5 Copies
Appropriate District T1
P.O. Be. 1980, Mobbs, NM 88240 DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

118 2 M L W Energy, Minerals and Natural Resources Department

Secured 1-1-87 See instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Rio Brazos Rd., Aziec, NM	*/410 R	EQUE	ST FO	R AL	DRT OIL A	= Ar .ND	ND AUTHORI NATURAL G	AS		NG		 -
			J IRAI	101 0	<u> </u>				Well API	No.		
Robert L. B	ayless								<u></u>			
P.O. Box 16	8, Farm	ningto	on, NM	874	99		Other (Please exp	dain)				
ion(s) for Filing (Check prope	er box)	(Change in '	Transpo	uet ol:							
· Well ⊟	O.	1		Dry Ga	• 닏		Effect	-ive	7/1/9	1		
ompletios 🔲	C.	ringhead	Gus 🔲	Conde			Ellect	-100				
THE IN OPERAL SIVE DAME			errau]									
equiere of bisasome obstants.											1	e Na
DESCRIPTION OF V	WELL AN	D LEA	SE Wall No	Dool N	isme, locluding	Font	nation		Kind of	Lease Idenai ok fork	NM-05	
Stribling	•		1	В	asin Dak	ota	1		SOUR P	MEIN OF PAR	NM-03	3022
Stribling						1.	10	150	Feet	From The _	East	
Unit Letter	:	1565	<u> </u>	_ Feat F	from The $\frac{SC}{C}$	outi	1 Line and 10			San Jua		County
Section 31	Township	31N		Range	13W		, NMPM,			Sall Suu		
			n ለሮ ለ	TT A1	un NATUR	RAL	GAS			411.6	- is to be seen	1
. DESIGNATION OF	TRANSP	ORTE	or Conde	OCOLO OCOLO	10 1101	Addr	GAS ELL (Give address 10	which	approved	copy of this fo	1 87413	,
me of Amborized Transporter	around L		or Caroc				A BAY 159	9. F	roomra	eru, m		
Cary Williams El	nergy Co	orp.			. Gae []				. annemed .	coon of thus 19	AW II TO DE YEW	'
one of Authorized Transporte	n of Complete	24 (12)	\square	or Di	y Gas 🗀	Ρ.	O. Box 990	, Fa	rmingt	on, NM	8/499	
l Paso Natural	Gas Com	pany		Twp	Rge.	_	s actually connected	1?	When	?		
well produces oil or liquids,	Į,	_ 1mi	Soc. 31	1 31	N 13W		yes			unl	cown	
re location of tanks.		<u> </u>	31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rive comminati	ing on						
this production is commingled	d with that fro	m any ou	DEL ICOM O	a poor,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						la Darin	Diff Res'v
. COMPLETION DA	ATA		l Oil We		Gas Well		Well Workove	er	Docpen	Plug Back	Same Res'v	l .
Designate Type of Col	mpletion -	(X)	1			<u>i</u>		L		P.B.T.D.		
	1	Date Con	pl. Ready	to Prod		Tota	il Depth			F.B. 1.D.		
ac Spudded						١	A live Day			Tubing Depth		
		Name of Producing Formation				-	ATION DOWN			Tuhing Det	MIN .	
Levations IDF, RKB, KT, GR,	. eic.)	Name of	Producing	Format	ion	Тор	Oil/Gas Pay			Depth Casi		
Levations (DF, RKB, RT, GR,	, esc.)	Name of						CORI)	1	ng Shoe	CNT
erforstions	, etc.)		TUBING	G, CA	SING AND		OIVGAA PAY MENTING REC	CORL)	1		ENT
	eic.)			G, CA	SING AND		MENTING REC	CORI)	1	ng Shoe	ENT
erforstions	etc.)		TUBING	G, CA	SING AND		MENTING REC	CORL)	1	ng Shoe	ENT
erforstions	etc.)		TUBING	G, CA	SING AND		MENTING REC	CORI)	1	ng Shoe	ENT
erforstions	etc.)		TUBING	G, CA	SING AND		MENTING REC	CORL)	1	ng Shoe	ENT
Perforations HOLE SIZE		C	TUBING &	G, CA TUBIN	SING AND G SIZE	CEI	MENTING REC DEPTH			Depth Cass	SACKS CEM	
HOLE SIZE V. TEST DATA AND		C	TUBING &	G, CA TUBIN	SING AND G SIZE	CEI	MENTING REC DEPTH	op allo	wable for 1	Depth Casi	SACKS CEM	
HOLE SIZE V. TEST DATA AND	REQUES	T FOR	TUBING &	G, CA TUBIN	SING AND G SIZE	CEI	MENTING REC	op allo	wable for 1	Depth Casi	SACKS CEM	
HOLE SIZE V. TEST DATA AND	REQUES	C	TUBING &	G, CA TUBIN	SING AND G SIZE	CEI	MENTING REC DEPTH DEPTH equal to or exceed to oducing Method (FI	op allo	wable for 1	Depth Casi	SACKS CEM	us.)
HOLE SIZE V. TEST DATA AND OIL WELL (Test m.	REQUES	T FOR	TUBING & ASING & ALLO LOCAL VOLUME	G, CA TUBIN	SING AND G SIZE	CEI	MENTING REC DEPTH	op allo	wable for 1	Depth Casi	SACKS CEM	
HOLE SIZE V. TEST DATA AND	REQUES	T FOR	TUBING &	G, CA TUBIN	SING AND G SIZE	CEI	MENTING RECORDEPTH equal to or exceed to coducing Method (Final Pressure)	op allo	wable for 1	Depth Cass his depth or b ctc.)	SACKS CEM	us.)
HOLE SIZE V. TEST DATA AND OIL WELL (Tell m Date First New Oil Run To T	REQUES	T FOR	TUBING & ASING & ALLO floral wolu Test Pressure	G, CA TUBIN	SING AND G SIZE	CEI	MENTING REC DEPTH DEPTH equal to or exceed to oducing Method (FI	op allo	wable for 1	his depth or b	SACKS CEM	ve)
HOLE SIZE V. TEST DATA AND OIL WELL (Test m.	REQUES	T FOR	TUBING & ASING & ALLO floral wolu Test Pressure	G, CA TUBIN	SING AND G SIZE	CEI	MENTING RECORDEPTH equal to or exceed to coducing Method (Final Pressure)	op allo	wable for 1	his depth or b	SACKS CEM	ve)
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test	REQUES	T FOR	TUBING & ASING & ALLO floral wolu Test Pressure	G, CA TUBIN	SING AND G SIZE	CEL W	MENTING RECONDEPTH equal to or exceed to oducing Method (Final Pressure Valer - Bbls.	op allo	wable for 1	his depth or b	SACKS CEM	ve)
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL	REQUES	T FOR	TUBING & ASING & ALLO frotal volu Test Pressure bls.	G, CA TUBIN	SING AND G SIZE	CEL W	MENTING RECORDEPTH equal to or exceed to coducing Method (Final Pressure)	op allo	wable for 1	his depth or b	SACKS CEM of full 24 ho	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test	REQUES	T FOR	TUBING & ASING & ALLO floral wolu Test Pressure	G, CA TUBIN	SING AND G SIZE	CEI	MENTING RECORDEPTH equal to or exceed to oducing Method (File asing Pressure /ster - Bbls.	op allo low, pu	wable for 1	Depth Casi	SACKS CEM FOR Full 24 ho FUG 0 7 19 DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Rug To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	REQUES Tank	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO floral wolu Test Pressure bis.	G, CA TUBIN WAB	SING AND G SIZE LE pad oil and mu	CEI	MENTING RECONDEPTH equal to or exceed to oducing Method (Final Pressure Valer - Bbls.	op allo low, pu	wable for 1	his depth or b	SACKS CEM FOR Full 24 ho FUG 0 7 19 DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Rug To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	REQUES Tank	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO frotal volu Test Pressure bls.	G, CA TUBIN WAB	SING AND G SIZE LE pad oil and mu	CEI	MENTING RECORDEPTH equal to or exceed to oducing Method (File asing Pressure /ster - Bbls.	op allo low, pu	wable for 1	Depth Casi	SACKS CEM FOR Full 24 ho FUG 0 7 19 DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test in Date First New Oil Rua To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pital, back)	REQUES Tank Pr.)	T FOR scovery of Dute of Tubing Oil - Bi	TUBING & ASING & ALLO' flood volu Test Pressure bls.	G, CA TUBIN WAB	SING AND IG SIZE LE pad oil and mu	CEI	MENTING REC DEPTH equal to or exceed to oducing Method (Fi asing Pressure lbls. Condensate/Mi asing Pressure (Shu	MCF	wable for II mp, gas lift.	Depth Casi	SACKS CEM FOR Full 24 has FUG 0 7 19 DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pital, back	REQUES Tank Pr.) TERTIFIC	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO' fotal volu Test Pressure bis. Of Test g Pressure	G, CA TUBIN WAB	SING AND G SIZE LE pad oil and mu	CEI	MENTING REC DEPTH equal to or exceed to oducing Method (Fi asing Pressure lbls. Condensate/Mi asing Pressure (Shu	MCF	wable for II mp, gas lift.	Depth Casi	SACKS CEM FOR Full 24 ho FUG 0 7 19 DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C	REQUES Tank Pr.) CERTIFIC	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO flocal volume Test Pressure bis. OF CO	G, CA TUBIN WAB was of i	SING AND G SIZE LE pad oil and mu	CEI	MENTING REC DEPTH equal to or exceed to oducing Method (Fi asing Pressure lbls. Condensate/Mi asing Pressure (Shu	MCF	wable for 11 mp. gas lift.	Choke S	SACKS CEM FOR Full 24 ho DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C 1 hereby certify that the	REQUES Tank Pr.) CERTIFIC Tules and regu	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO food wold Test Pressure bls. OF CO f the Oil Co information	G, CA TUBIN WAB was of i	SING AND G SIZE LE pad oil and mu	CEI	MENTING RECOURTS OF THE PROPERTY OF THE PROPER	MCF	wable for it mp. gas lyt.	Depth Casi his depth or b acc.) Choke St. A. Choke S	SACKS CEM FOR Full 24 has FUG 0 7 19 DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C 1 hereby certify that the	REQUES Tank Pr.) CERTIFIC Tules and regu	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO food wold Test Pressure bls. OF CO f the Oil Co information	G, CA TUBIN WAB was of i	SING AND G SIZE LE pad oil and mu	CEI	MENTING REC DEPTH equal to or exceed to oducing Method (Fi asing Pressure lbls. Condensate/Mi asing Pressure (Shu	MCF	wable for it mp. gas lyt.	Choke S	SACKS CEM FOR Full 24 ho DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C	REQUES Tank Pr.) CERTIFIC Tules and regu	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO food wold Test Pressure bls. OF CO f the Oil Co information	G, CA TUBIN WAB was of i	SING AND G SIZE LE pad oil and mu	CEI	MENTING RECOURTS OF THE PROPERTY OF THE PROPER	MCF	wable for it mp. gas lyt.	Choke S	SACKS CEM FOR Full 24 ho DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rus To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C 1 hereby certify that the	REQUES Tank Pr.) CERTIFIC Tules and regu	T FOR ecovery of Date of Tubing Oil - B	TUBING & ASING & ALLO food wold Test Pressure bls. OF CO f the Oil Co information	G, CA TUBIN WAB was of i	SING AND G SIZE LE pad oil and mu	CEI	MENTING RECOURTS OF THE PROPERTY OF THE PROPER	MCF	NSER	Choke St. VATION	SACKS CEM FOR Juli 24 ha FUG 0 7 19 DIST. S	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C I hereby certify that the Division have been com- is true and complete to the	Pr.) TERTIFIC rules and regulation with and the best of my	T FOR ecovery of Date of Tubing Oil - Bi	TUBING & ASING & ALLO I total wolun Test Pressure bls. OF CO I the Oil Co information I ge and bel OF CO	G, CA TUBIN WAB was of it.	SING AND G SIZE LE cad oil and mu IANCE tioa above	CELL Pro	MENTING RECORDEPTH equal to or exceed to oducing Method (Filesing Pressure Vater - Bbis. OIL (Date App	MCF	NSER	Choke St. VATION	SACKS CEM FOR Juli 24 ha FUG 0 7 19 DIST. S	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Rua To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C I hereby certify that the Division have been com is true and complete to the Signature Kevin	REQUES Tank Pr.) CERTIFIC Tules and regu	T FOR ecovery of Date of Tubing Oil - Bi	TUBING & ASING & ALLO I total wolun Test Pressure bls. OF CO I the Oil Co information I ge and bel OF CO	(Shut-it	SING AND G SIZE LE pad oil and mu	CELL Pro	MENTING RECORDEPTH equal to or exceed to oducing Method (Filesing Pressure Vater - Bbis. OIL (Date App	MCF	NSER	Choke St. VATION	SACKS CEM FOR Full 24 ho DIST.	91 DIV.
HOLE SIZE V. TEST DATA AND OIL WELL (Test m Date First New Oil Run To T Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back VI. OPERATOR C I hereby certify that the Division have been com- is true and complete to the	Pr.) TERTIFIC rules and regulation with and the best of my	T FOR ecovery of Date of Tubing Oil - Bi	TUBING & ASING & ALLO I total wolun Test Pressure bls. OF CO I the Oil Co information I ge and bel OF CO	(Shut-in of lease of	SING AND IG SIZE LE pood oil and mu IANCE tion above	CELL Pro	MENTING RECORDEPTH equal to or exceed to oducing Method (Filesing Pressure fater - Bbls. OIL (Date App. By	MCF	NSER	Choke St. VATION	SACKS CEM FOR Juli 24 ha FUG 0 7 19 DIST. S	91 DIV.

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