STATE OF NEW MEXICO

S	TAT	E UF	MEAA	MICKIGG
ĽΥ	ANO	MIN	ERALS	DEPARTMENT

FIGY AND MINER	ALS D	EP!	AHII
	1+10		
DISTRIBUTIO	M	_	
SANTA FE		L_	<u> </u>
FILE		<u> </u>	!
U.S.G.S.	U.S.G.S.		
LAND OFFICE		 	├
TRANSPORTER	GAS		上
OPERATOR		<u> </u>	↓_
PRORATION OF	ICE	<u> </u>	<u>L</u> _
Operator			

(Dote)

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-104 Mevised 10-1-78

Separate Forms C-104 must be filed for each pool in multip

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND

TRANSPORTER OPERATOR PRORATION OF						ANI				
PRORATION OF	GAS		-	AUTHO	RIZATION	TO TRANSPO	ORT OIL AND NATE	IRAL GAS		
	PICE									
		CV C	ODDODM	TON				·		
SUPRON Address	ENER	CY C	ORPORAT	<u> </u>						
P.O. B		. F	arminat	on New	Mexico	87401				
P.O. B	Tiliaa (beck D	coper box)	,011 j 11 C II			Other (Pleas	e explain)		
	F	Ä		Change	in Transport	ter of:		•		
New Well Dry Gas										
Recompletion	Recompletion Condensate									
Change In Ow	nership			Casing	1900 Cas					
change of c	ownersh	ip give	name							
and address o				FASE						Lease No.
DESCRIPTI	ON OF	WEL	L AND L	Well No. Pool Name, Including Form			mation Kind of Lease			
Lease Name				2.77	Undes	ignated F	ruitland	State, Federal o	Fed. NM	04375
Reid•	<u>"A"</u>			2-E	Tondes	19114004				
Location						Womth	and 1020	Feet From Th	West	
Unit Lette	e r	D	: <u>905</u>	Feet F	from The	North Line	and			
G						D	13 West . NMP	м, San Ju	an	County
Line of Se	ction	1	Town	nship 30	North_	Range	13 WESC 1			
				•			_			
DECLENATI	ION O	TRA	NSPORT	ER OF O	IL AND N	ATURAL GAS	S Compaddees	to which approve	ed copy of this form is	o be sent)
Name of Auth	orized	renspo	rter of Oil	Or Or	Condensate	· 🗆	Vadiass (Othe project)	.,		
Kens of Ken								list communi	ed copy of this form is	to be sent)
Name of Auth			rter of Cast	inghead Gas	or Dr	ry Gas X	Address (Give address	tional Buil	lding - Dallas	, Texas
							Attention: M	r. R.J. McC	Crary	
South	<u>iern l</u>	<u>nion</u>	<u>Gather</u>	ing Com	sec. Tw	p. Rge.	is gas actually conne	cted? When	n '	
If well produc				Unit			NO .	1		
				<u>. i i </u>				les sumber		•
			ingled with	h that from	any other l	lease or pool,	give commingling ord	er number.		
COMPLET!	ION D	ATA				Gas Well	New Well Workove	Deepen	Plug Back Same Re	s'v. Diff. Res'
				- (Y)	O11 Well		!			
Designa	ite Typ	e of C	completion	n — (A)	1	XX	XX		P.B.T.D.	
Date Spuddet				Date Comp	1. Ready to F	Prod.	Total Depth		6010	
ì				11-	-30-81		6890		6840 Tubing Depth	
8-11-	-81	PT	CP are	Name of P	roducing For	mation	Top Oil/Gas Pay			
Elevations (L			JA, elc.,	1			1850		No Tubing	
5998	R.K.	3.		Fruitland		Depth Casing Shoe				
Periorations				,					6884	
1850	- 18	60 (J	l holes	5)		CACING ANI	CEMENTING REC	ORD		
							DEPTH	SET	SACKS CE	MENT
	HOLE	SIZE		1	ING & TUB				240	
12-1				8-5/8"	, 24.00#	<u> </u>	254		1150 (3 st	ages)
	/8"			4-1/2"	, 10.50#	# & 11.60#	6884		1130 13 3509-03	
/-/	<u>/ </u>			NO	TUBING				<u> </u>	
				!			<u> </u>			
				DD 4770	WARIE	(Test must be c	after recovery of total v	olume of load oil a	and must be equal to or	exceed top atte
TEST DAT	ra an	D REG	QUEST F	OK ALLO	MADLE	able for this di				
				Date of Te			Producing Method (F	low, pump, gas lif	it, etc.,	
OH WELL	New Oil	Run Tr	Tanks	1 2010 0			1 * *			
OIL WELL			-					per transfer of the period of		
OH WELL				<u></u>			Casing Pressure		Choke Size	
AN WELL				Tubing Pr					Choke Size	
OIL WELL					ressure		Casing Pressure			
OIL WELL Date First h Length of T	est			Tubing Pr	ressure	3	Casing Pressure		Choke Size	
OIL WELL	est				ressure	١	Casing Pressure		Choke Size	
OIL WELL Date First h Length of T	est				ressure	۸	Casing Pressure		Choke Size	
Date First N Length of T Actual Prod	•st				ressure	۸	Casing Pressure Water-Bbls.		Choke Size	to
Date First N Length of T Actual Prod	i. During	Test		Oil-Bbls.	:essure	١	Casing Pressure		Choke Size	te
Date First N Length of T Actual Prod	i. During	Test		Oil-Bbls.	Tost	^	Water - Bbls. Bbls. Condendate/	IMQF	Choke Size Gas-MCF Gravity of Condense	le
CAS WELL Actual Production of T Actual Production of T	L d. Test-	, Test		Oil-Bbls.	Test		Casing Pressure Water-Bbls.	IMQF	Choke Size Gas-MCF Gravity of Condense Choke Size	to
CAS WEL Actual Prod GAS WEL Actual Prod 122. Teeting Me	L d. Tost- lithod (pi	MCF/L	k pr.)	Oil-Bbls.	Test hours		Casing Pressure Water - Bbls. Bbls. Condended A	IMGP	Choke Size Gas-MCF Gravity of Condense Choke Size 3/4*	10
CAS WELL Actual Prod GAS WELL Actual Prod 122. Testing Me Baci	L d. Tost- l pihod (pi	MCF/E	k pr.)	Length of	Test		Casing Pressure Water - Bbls. Bbls. Condended A	MGP but-1a)	Choke Size Gravity of Condense Choke Size 3/4# TION_DIVISION	10
CAS WELL Actual Prod GAS WELL Actual Prod 122. Testing Me Baci	L d. Tost- l pihod (pi	MCF/E	k pr.)	Length of	Test hours		Casing Pressure Water - Bbls. Bbls. Condended A	MGP but-1a)	Choke Size Gravity of Condense Choke Size 3/4* TION DIVISION	
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122. Testing Me Baci	L d. Test- l pithod (pi k pre- CATE	MCF/E	k pr.)	Length of 3 Tubing Pi	Test hours	ut-is)	Casing Pressure Water - Bbls. Bbls. Condended A Casing Pressure (S	MGF LONSERVA	Choke Size Gas - MCF Gravity of Condenses Choke Size 3/4" TION DIVISION	. 19
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Bac . CERTIFIC	L d. Tost- l phod (pi k pre.	MCF/L	k pr.)	Length of 3 Tubing Pi	Tost hours ressure (sha	ut-in)	Casing Pressure Water - Bbls. Bbls. Condended A Casing Pressure (S	MGF LONSERVA	Choke Size Gas - MCF Gravity of Condenses Choke Size 3/4" TION DIVISION	
CERTIFIC	L d. Tost- l sthod (pi k pre. CATE	MCF/L tot. bac SSUFE	b pr.) OMPLIAN rules and	Length of 3 Tubing Pi	Test hours ressure (Shu	1 Conservation	Bbls. Condent Casing Pressure (S. 640 OIL APPROVED Origin	CONSERVA	Choke Size Gravity of Condense Choke Size 3/4" TION DIVISION 1982	
CERTIFIC	L d. Tost- l sthod (pi k pre. CATE	MCF/L tot. bac SSUFE	b pr.) OMPLIAN rules and	Length of 3 Tubing Pi	Test hours ressure (Shu	1 Conservation	Casing Pressure Water-Bbla. Bbls. Condemace/A Casing Pressure (S 640 OIL APPROVED Origin BY	CONSERVA al Signed by FRA	Choke Size Gravity of Condense Choke Size 3/4" TION DIVISION 1982	
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Baci CERTIFIC I hereby co Division h above is t	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	DMPLIAN rules and nplied with	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbls. Bbls. Condentate/A Casing Pressure (S 640 OIL APPROVED Origin BY TITLE	CONSERVA al Signea by FRA SUPERVISOR DIST	Choke Size Gravity of Condense Choke Size 3/4" TION DIVISION ANK I. LHAVEZ TRICT # 3	_, 19
CERTIFIC I hereby co	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	DMPLIAN rules and nplied with	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbls. Bbls. Condentate/A Casing Pressure (S 640 OIL APPROVED Origin BY TITLE	CONSERVA al Signea by FRA SUPERVISOR DIST	Choke Size Gravity of Condense Choke Size 3/4" TION DIVISION ANK I. CHAVEZ FRICT # 3	_, 19
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Baci CERTIFIC I hereby co Division h above is t	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	DMPLIAN rules and nplied with	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbla. Bbls. Condemades/A Casing Pressure (S 640 OIL APPROVED Origin BY TITLE This form	CONSERVA al Signed by FRA SUPERVISOR DIST	Choke Size Gas-MCF Gravity of Condense Choke Size 3/4" TION DIVISION ANK I. CHAVEZ TRICT # 3 compliance with RU	
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Baci CERTIFIC I hereby co Division h above is t	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	DMPLIAN rules and nplied with	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbla. Bbls. Condemades/A Casing Pressure (S 640 OIL APPROVED Origin BY TITLE This form If this is a	CONSERVA al Signed by FRA SUPERVISOR DIST to be filed in request for allo	Choke Size Gas-MCF Gravity of Condense Choke Size 3/4" TION DIVISION ANK I. CHAVEZ TRICT # 3 compliance with Rule wable for a newly division of the condense of the co	LE 1104.
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Baci CERTIFIC I hereby co Division h above is t	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	DMPLIAN rules and nplied with	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbla. Bbls. Condemades/A Casing Pressure (S 640 Oill APPROVED Origin BY Title This form If this is a well, this form	CONSERVA al Signed by FRA SUPERVISOR DIST to be filed in request for allo must be accomp	Choke Size Gas-MCF Gravity of Condenses Choke Size 3/4" TION DIVISION ANK I. CHAVEZ RICT # 3 compliance with RU wable for a newly displayed by a tabulation ordance with RULE	LE 1104. Filled or deeper
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Baci CERTIFIC I hereby co Division h above is t	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	DMPLIAN rules and nplied with	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbls. Bbls. Condent at A Casing Pressure (S 640 OIL APPROVED Origin BY Title This form in this is a well, this form tests taken on	CONSERVA al Signed by FRA SUPERVISOR DIST to be filed in request for allo must be accomp the well in accomp	Choke Size Gravity of Condense Choke Size 3/4* TION DIVISION ANK I. CHAVEZ RICT # 3 compliance with RU wable for a newly division ordance with RULE must be filled out con	LE 1104. Hilled or deepen
OIL WELL Date First N Length of T Actual Prod GAS WEL Actual Prod 122 Testing Me Baci CERTIFIC I hereby co Division h above is t	L d. Test- lithod (pi k pre- CATE ertify the	of Const the en comp	oddy signerint	Length of 3 Tubing Pi iCE regulation h and that he best of imputive cendent	Test hours ressure (Shu	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbla. Bbls. Condemace/A Casing Pressure (S 640 Oill APPROVED Origin BY Title This form If this is a well, this form tests taken on All section	CONSERVA al Signed by FRA SUPERVISOR DIST to be filed in request for allo must be accomp- the well in accom- the well in accom- s of this form m	Choke Size Gas-MCF Gravity of Condenses Choke Size 3/4" TION DIVISION ANK I. CHAVEZ RICT # 3 compliance with RU wable for a newly dianied by a tabulatio ordance with RULE wells.	LE 1104. Hilled or deepen n of the deviati
OIL WELL Date First N Length of T Actual Prod GAS WELL Actual Prod 122. Testing Me Bac. CERTIFIC I hereby co Division h above is t Ken	L d. Test- lithod (pi k pre- CATE ertify the	MCF/E soi, bac ssure OF Const the en comp	oddy sign	Length of 3 Tubing Pi iCE regulation h and that he best of	Tost hours ressure (sha	ct-in) Conservation ation given dge and belief.	Casing Pressure Water-Bbla. Bbls. Condendate/A Casing Pressure (S 640 Oill APPROVED Origin BY TITLE This form if this is a well, this form tests taken on All section able on new an	al Signed by FRA SUPERVISOR DIST to be filed in request for allo must be accomp the well in accomp the distriction in discompleted with	Choke Size Gravity of Condense Choke Size 3/4* TION DIVISION ANK I. CHAVEZ RICT # 3 compliance with RU wable for a newly division ordance with RULE must be filled out con	LE 1104. filled or deepen of the deviati