nt 5 Copies oprinte District Office ATTECT!

State of New Mexico Energy, Minerals and Natural Resources Dep

il

DESTRUCT & P.O. Dunner DD, Admin, NM 80210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Bezzos Rd., Azec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator						Well A	Ji No.			
ARCO Oil and Gas Comp		300 450 7685								
Nderes										
1816 E. Mojave, Farm	ington, N	iew Me	exico 874							
Research for Filing (Check proper best)				_ Om	u (Pieces copi					
New Well			mesporter of:	Fff	ective 8	R/1/90				
Recompletion	Oil Casinghead G		Ory Gas U			3, 1, 30				
Change is Operator		<u>- u`</u>	<u> </u>							
nd address of previous operator						 			·	
IL DESCRIPTION OF WELL	AND LEAST	E								
Lease Name	W	ell No.	Pool Name, Includ	ing Formation			f Lease	F_71	nee No. 22	
State A Gas Com	1		Basin	Dakota		(3002,)	Federal or Fee			
Location				A) L l .		1015		Esct		
Unit Letter G	_ : 1	8(11)	Feet From The _	North L	e and	1815 Fe	et From The	East	Line	
Section 36 Townshi	. 2	29N 1	Range	11W .N	MPM,	San Juan	I		County	
333	<u> </u>									
III. DESIGNATION OF TRAN										
Name of Authorized Transporter of Oil	<u> </u>	Condens	ate X	,		••	copy of this form		ec)	
Giant Refining Compa Number of Authorized Transporter of Casin			or Dry Gas X				ton NM		-e)	
Sunterra Gas Gatheri	-		GG)	1			uerque. N			
Y well produces oil or liquids,	Unix Se		Twp. Rgs.		y connected?	Whea		<u> 111</u>	<i></i>	
give location of tanks.	G 3	36 i	29N 11W	Yes		i				
If this production is commingled with that	from any other i	icase or p	ool, give comming	ling order sum	ber:					
IV. COMPLETION DATA				·	1 _				<u> </u>	
Designate Type of Completion		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v	
Date Spudded	Date Compi. I	Ready to	Prod.	Total Depth	l	<u> </u>	P.B.T.D.		1	
		,,								
Elevations (DF, RKB, RT, GR, etc.)	levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay		Tubing Depth			
			· · · · · · · · · · · · · · · · · · ·							
Perforations							Depth Casing S	ince		
	77 (PINIC /	CASING AND	CEMENT	NC PECO	90				
HOLE SIZE			BING SIZE	CENTER	DEPTH SE		SA	CKS CEM	ENT	
THOSE GLE										
	<u> </u>			i						
				1			<u> </u>			
				į						
		E OFFI	DI C							
V. TEST DATA AND REQUE	ST FOR AL	LOWA	BLE	- h- a to a	e arread ton at	Iomable for thi	is denth or he for	full 24 hou	es.)	
OIL WELL (Test must be after :	recovery of total	LOWA	BLE of load oil and mus	n be equal to a	r exceed top at lethod (Flow,)	lonable for thi nonp, gas lift, i	is depth or be for	full 24 hou	rs.)	
OIL WELL (Test must be after :	ST FOR AL recovery of total Date of Test	LOWA volume a	BLE If load oil and ma	it be equal to a Producing N	r exceed top at lethod (Flow, j	Howable for thi	is depth or be for etc.)	full 24 hou	72.)	
OIL WELL (Test must be ofter: Date First New Oil Rus To Tank	recovery of total	volume a	BLE of load oil and ma	Producing N	exceed top at lethod (Flow,)	ownp, gas lift, i	is depth or be for etc.)	full 24 hou	73.)	
OIL WELL (Test must be ofter: Date First New Oil Rus To Tank	Dute of Test	volume a	BLE of load oil and ma	Producing N	letted (Flow,)	lonable for thi namp, gas lift,	ec.)	full 24 hou	73.)	
OIL WELL (Test must be after a Date First New Oil Rus To Tank	Dute of Test	volume a	BLE of load oil and ma	Producing N	lectroid (Flow.)	IVE	4 c.)	full 24 hou	75.)	
OHL WELL (Test must be ofter: Date First New Oil Rus To Tank Length of Test	Dute of Test Tubing Pressu	volume a	BLE of load oil and mu	Producing N	AUG1 5	J V E	MCF	full 24 hou	72.)	
OHL WELL (Test must be after to Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressu Oil - Bbis.	volume o	BLE of load oil and ma	Producing N	AUG1 5	J V E	MCF		72.)	
OHL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test	Dute of Test Tubing Pressu	volume o	BLE of load oil and ma	Producing N	AUG1 5	1 V E 1990	MCF		rz.)	
OIL WELL (Test must be after a Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date of Test Tubing Pressu Oil - Bbis.	volume a	if load oil and ma	Cash Pen	AUG1 5	1 V E 1990	MCF		72.)	
OHL WELL (Test must be after to Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressu Oil - Bbis.	volume a	if load oil and ma	Cash Pen	AUG1 5	1 V E 1990	MCF Gravity of Con		72.)	
OHL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.)	Tubing Pressu Length of Test Tubing Pressu Tubing Pressu Tubing Pressu	roture a	of load oil and ma	Producing N Cash Pen Wastr Boi Bois Cash Casing Pres	AUG1 5 DIST	1 V E 1990 1. DIV	Gravity of Con	ndensste		
Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFIC	Tubing Pressured Tubing	troheme d	of load oil and ma	Producing N Cash Pen Wastr Boi Bois Cash Casing Pres	AUG1 5 DIST	1 V E 1990 1. DIV	MCF Gravity of Con	ndensste		
OIL WELL (Test must be ofter: Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pstot. back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and rugs Division have been complied with and	Tubing Pressured Tubing	trohens d	of load oil and ma	Producing N Cash Pen Wastr Boi Bois Cash Casing Pres	AUG1 5 DIST	1990 1. DIV	Gravity of Con Choke Size	ndensate DIVISIO		
OHL WELL (Test must be ofter: Date First New Oil Rim To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the reles and regs	Tubing Pressured Tubing	trohens d	of load oil and ma	Producing N Cash Pen Wastr Boi Bois Casing Pres	AUG1 5 DIST	1990 1990 NSERV	Gravity of Con	ndensate DIVISIO		
OIL WELL (Test must be ofter a Date First New Oil Rim To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pstot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and rugs Division have been complied with and	Tubing Pressured of Test Tubing Pressured of Test Oil - Bbis. Length of Test Tubing Pressured of Test Tubing Pressured of the Oil of that the informer incoverage and	trohens d	of load oil and ma	Producing No.	AUG1 5 DIST	1990 1990 NSERV	Gravity of Conches Size ATION D AUG 1 6 19	olvisic 990		
OIL WELL (Test ment be opher) Date First New Oil Rim To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFIC I hereby curtify that the reles and regulation have been complied with and in true and complete to the best of my Actual Scientific	Tubing Press Cate Of Celebrater Tubing Press Cate Of Celebrater Tubing Press Cate Of Celebrater It is informed by the Oil of the time informed by the Oil of th	trolume d tre st COMP Comervation give batisf.	if load oil and man LIANCE ratios is above	Bois Canning Press Casing Press Dati By	AUG1 5 DIST	1990 1990 NSERV	Gravity of Con Choke Size ATION D AUG 1 6 19	DIVISIO 990	DN	
OHL WELL (Test ment be opter) Date First New Oil Rim To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFIC I hereby curtify that the roles and regulation have been complied with and in tree and complete to the best of my Mita Cowan Primed Name	Tubing Press Cate Of Celebrater Tubing Press Cate Of Celebrater Tubing Press Cate Of Celebrater I that the information becomes of the Oil	trolume a lite structure (Stut-COMP) il Connervation give belief.	TIANCE ration a showe Acctq.Spe	Bois Canning Press Casing Press Dati By	AUG1 5 AUG1 5 DIST BUST OIL CO Approv	1990 1990 NSERV	Gravity of Conches Size ATION D AUG 1 6 19	DIVISIO 990	DN	
OIL WELL (Test ment be apper) Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFIC I hereby curtify that the roles and regulation have been complied with and in true and complete to the best of my Actual Court	Tubing Press Cate Of Celebrater Tubing Press Cate Of Celebrater Tubing Press Cate Of Celebrater I that the information becomes of the Oil	trotume a sure (Shut-COMP: il Conservation give belief.	TIANCE ration a showe Acctq.Spe	Bola Casing Pres	AUG1 5 AUG1 5 DIST BUST OIL CO Approv	1990 1990 NSERV	Gravity of Con Choke Size ATION D AUG 1 6 19	DIVISIO 990	DN	

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.
- 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.