Substat 5-Cornes
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawar DD, Astesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ARCO Oil and Gas Co	mnanv					Wall	UM No.			
Address										
1816 E. Mojave, Far	_	M 87401								
Research(s) for Filing (Check proper box New Well		:- ?		Other	K (Please expla	in)	able to to	0c+ +h	ic	
Recognistics		Transport			, -					
Change in Operator	Oil Contactor of C	Dry G	_	Tempa	rany ages	evoval	to test 4-18-9	will	enti	
If change of operator give name	CHARGES			speple,	e exp	ne	4-18-9	<u>U</u>		
and address of previous operator							·			
IL DESCRIPTION OF WEL	L AND LEAS	E								
Loane Name	W	ell No. Pool N		-			of Lense	L	ase No.	
Blanco		2 B	<u>asin F</u>	ruitland	Coal	State,	Federal or Fee	SF 07	8510	
Location	100	r	1		4-7	••				
Unit Letter B	. 109	5 Feet F	Tota The _	North Line	and	<u>10 Fe</u>	et From The	<u>East</u>	L	
Section 5 Town	manip 31N	Range	8W	, N	и рм , San	1 Juan			County	
III. DESIGNATION OF TRA	NCDADTED	OF OU AN	III BLATTE	TD 4.1 C 4.C						
Name of Authorized Transporter of Oil	UNSPURIER OF	Condensate	MAIU		eddress to wh	ich approved	copy of this form	n u to be m	R()	
			<u> </u>							
Name of Authorized Transporter of Car Northwest Pipeline			Cas X				copy of this form		MI)	
Well produces oil or biquids,	corporation Se		7				e. Utah 8	<u>84108</u>		
give location of tanks.	1 1 1 24 1 24	ıc. ∤7ovp⊾ I	Rge	is gas actually	/ connected?	Whea	· ·			
If the production is commanded with th	at from any other?	ease or pool. si	ve commine	ting order mans						
IV. COMPLETION DATA	,	F								
Designate Type of Completion		Di Wei	Gas Well	New Well	Workover	Deepca	Plug Back Si	ame Resiv	Diff Res	
Date Spudded	Date Compl. I	Ready to Prod.	<u> </u>	X Total Depth	L	L	P.B.T.D.			
		·					3502'			
Elevanous (DF, RKB, RT, GR, etc.)	Name of Produ	Name of Producing Formation			Top Oil/Gee Pay			Tubing Depth		
eforeions							<u> </u>			
	0511 005	- 1					Depth Casing S	Shoe		
3304' - 3324' and 3			DIC AND	(T) (C) TT	VC BECOR		İ		 -	
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE						SACKS CEMENT		
THOSE SEE	CASIN	G & TOBING	JEE	 	DEPTH SET		34	CAS CEMI	ZN 1	
	•			 			 			
	1									
				1			<u> </u>	•		
V. TEST DATA AND REQU	EST FOR AL	LOWABLE	•		 					
-					tt be equal to or exceed top allowable for this depth or be for full 24 hours.)					
OIL WELL (Test must be after	r recovery of social		oil and me					full 24 hou	73.)	
OIL WELL (Test must be after			oil and me		exceed top allo sthod (Flow, pu			full 24 hou	73.)	
OIL WELL (Test must be after Date First New Oil Run To Tank	r recovery of social	volume of load	oil and mus		shod (Flow, pu			full 24 hou	73.)	
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	volume of load	oil and mis	Producing Me	shod (Flow, pu			full 24 hou	e) F IT	
OIL WELL (Test must be after Dute First New Oil Run To Tank Length of Test	Date of Test	volume of load	oil and mes	Producing Me	shod (Flow, pu			full 24 hou	E ()	
OIL WELL (Test must be after Dute First New Oil Run To Tank Length of Test	Dute of Test Tubing Pressur	volume of load	oil and me	Producing Me	shod (Flow, pu		Ga-MC	IV	E D	
OIL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL	Dute of Test Tubing Pressur	volume of load	oil and me	Producing Me	shod (Flow, pu			IV	E ()	
OIL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL	Dute of Test Tubing Pressur	volume of load	oil and me	Producing Me	ethod (Fiow, pu		Ga-MC	9 19 90		
OIL WELL (Test must be after Date First New Oil Russ To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Tubing Pressur Oil - Bbis.	volume of load	oil and me	Producing Me Casing Press: Water - Bbis. Bbis. Conden	ethod (Fiow, pu		MAR1	9 1990 14. DI		
OIL WELL (Test must be after Date First New Oil Russ To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Dute of Test Tubing Pressu Oil - Bbis	volume of load	oil and me	Producing Me Casing Pressi Water - Bbis.	ethod (Fiow, pu		MAR1	9 1990 14. DI		
OIL 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 (picot, back pr.)	Dute of Test Tubing Pressu Oil - Bbis. Length of Test	re (Shit-a)		Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	ethod (Fiow, put tre sate/MMCF tre (Shut-in)	mp, gas lift.	MAR1	9 1990 N. DI		
OIL WELL (Test must be after Date First New Oil Russ To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picot, back pr.) VL OPERATOR CERTIFI	Tubing Pressu Length of Test Tubing Pressu CATE OF C	re (Shat-a)		Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	ethod (Fiow, put tre sate/MMCF tre (Shut-in)	mp, gas lift.	MAR1	9 1990 N. DI		
OIL 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 (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and reportions have been complied with a	Date of Test Date of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur [CATE OF Consumer of the Oil and that the unformer	re (Shut-is) COMPLIA: Conservation too given show	NCE	Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	ethod (Fiow, put tre sate/MMCF tre (Shut-in)	ISERV	MAR1 S	9 1990 N. DI		
OIL 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 (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and re	Date of Test Date of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur [CATE OF Consumer of the Oil and that the unformer	re (Shut-is) COMPLIA: Conservation too given show	NCE	Producing Me Casing Press. Water - Bbis. Bbis. Conden	este/MMCF LIFE (Shut-in) DIL CON	ISERV	MAR1	9 1990 N. DI		
OIL 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 (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and reportions have been complied with a	Date of Test Date of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur [CATE OF Consumer of the Oil and that the unformer	re (Shut-is) COMPLIA: Conservation too given show	NCE	Producing Me Casing Press. Water - Bbis. Bbis. Conden	ethod (Fiow, put tre sate/MMCF tre (Shut-in)	ISERV	MAR1 S	9 1990 N. DI		
OIL 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 (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and report Division have been complied with a sit true and complete to the best of standard of standards.	Date of Test Date of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur [CATE OF Consumer of the Oil and that the unformer	re (Shut-is) COMPLIA: Conservation too given show	NCE	Producing Me Casing Press. Water - Bbis. Bbis. Conden	este/MMCF LIFE (Shut-in) DIL CON	ISERV	MAR1 S	9 1990 N. DI		
OIL 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 (picot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and reporting barve been complied with a set true and complete to the best of standard of the set of standard of the picot. Signature Richard O. Renick	Dute of Test Dute of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur CATE OF Cognisions of the Oil and that the informative testing in the contract of the Oil and that the informative testing in the oil and the informative testing in the oil and the	re (Shut-en) COMPLIA: Conservation from given show metics.	NCE	Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	ested (Fiow, put ure Shut-in) OIL CON	ISERV.	MARI SALES OF THE PROPERTY OF	9 1990 N. DI N. 3	V.	
OIL 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 (pitot, back pr.) VI. OPERATOR CERTIFI I hereby certify that the rules and report Division have been complied with a sit true and complete to the best of standard of standards.	Dute of Test Dute of Test Tubing Pressur Oil - Bbis. Length of Test Tubing Pressur CATE OF Cognisions of the Oil and that the informative testing in the contract of the Oil and that the informative testing in the oil and the informative testing in the oil and the	re (Saut-a) COMPLIA: Comervation tion gives above	NCE	Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	ethod (Fiow, put	ISERV.	MAR1 S	9 1990 N. DI N. 3	V.	

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 mass he filed for each pool in multiply completed wells.