Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

PIEM INCM INCXICO Energy, Minerals and Natural Resources Department

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

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

I. Operator	nei	QUEST TO TE	RANSPC	RT C	OIL AND N	ATURAL	GAS	N			
BCO, Inc.							W	ell API No.	<del></del>		
Address						-		3004320815	<u> </u>		
135 Grant, Santa F Reason(s) for Filing (Check proper	e, NM 87	7501 ·									
New Well	<i>,</i>	Change	in Transport	er of:		ther (Please ex	plain)				
Recompletion	Oil	k	Dry Gas		]						
Change in Operator   Change of operator give name	Casingl	head Gas	Condensa	te 🗌	]						
and address of previous operator	<del></del>					·			-		
I. DESCRIPTION OF WE	LL AND LI										
Lease Name Alamito Unit	Well No.   Pool Name,							d of Lease	T	Lease No.	
Location	4 Alamit				Gallup :			te, PENCHI NATER LG-3924-		<u> 3924-3</u>	
Unit Letter G	:	1960 ·	Feet From	The	north · 🔐	ne and 213	30 ·	Frank France (	east ·		
Section 22 Town	malin a							Feet From The	cast ·		
3/		23N	Range	7W		MPM, Sa	ndova1	•		Coun	
I. DESIGNATION OF TR lame of Authorized Transporter of O	ANSPORTI	ER OF O	IL AND	NATL	JRAL GAS						
Giant Refining	KX.	or Conde	nsale _	3	Address (Gi	e address to w	hich approve	d copy of this form	is to be s	ent)	
ame of Authorized Transporter of Casinghead Gas VV or Dry Gas					P.O. Box 256, Farmington, NM 87499  Address (Give address to which approved copy of this form is to be sent)						
BCO, Inc.					135 Grant, Santa Fe, NM 87501					ent)	
e location of tanks.	produces oil or liquids, ation of tanks.  Unit Sec. Twp.  N 32 23N			Rge.	ge. Is gas actually connected? When ?						
his production is commingled with the	at from any oth	er lease or	pool, give co	mmingl	Yes	xer:	0	ctober 1987	<del>'                                    </del>	·	
. COMPLETION DATA	<del></del>		<del></del>								
Designate Type of Completic	Oil Well Gas W		Vell	New Well	Workover	Deepen	Plug Back Sam	e Res'v	Diff Res		
le Spudded	Date Comp	d. Ready to	Prod.		Total Depth			P.B.T.D.		J	
vations (DF, RKB, RT, GR, etc.)	Name of Pr	Name of Producing Formation			Top Oil/Gas Pay						
Oraliona			in the second	1				Tubing Depth			
COLOR				<b>,</b>				Depth Casing Sho	e	<del></del>	
	TT	JBING. C	CASING A	ND (	TEMENTIN	C PECOPE					
HOLE SIZE	CAS	ING & TUE	ING SIZE		D CEMENTING RECORD DEPTH SET			SACKS CEMENT			
								S. IONO GENERAL			
					···						
FEST DATA AND DEGUE	CT FOR										
FEST DATA AND REQUE WELL (Test must be after	ST FUR AL	LOWAE	BLE								
WELL (Test must be after First New Oil Run To Tank	Date of Test		ioda ou una	P	roducing Meth	ceed top allow od (Flow, puny	ble for this o	depth or be for full	24 hours.	<u>)</u> विकास	
th of Test	Tubing Press							IN E W	L.	VI	
· · · · · · · · · · · · · · · · · · ·	Tuoing Tiesa	Tubing Pressure				Casing Pressure			Cholie Size		
l Prod. During Test	Oil - Bbls.			W	Water - Bbis.			JUL 0 6 1989			
	J					· · · · · · · · · · · · · · · · · · ·		OIL CO	ON.	DIV.	
Writ								, Di	<b>51.</b> 3		
S WELL Prod. Test - MCF/D	Length of Tes	i		l bi		4 H 124					
Prod. Test - MCF/D	Length of Tes			В	bls. Condensate	MMCF		Dravity of Condense	ite	win for a gra	
	Length of Tes				bls. Condensate				ite	- }	
Prod. Test - MCF/D  Method (pitot, back pr.)	Tubing Pressu	re (Shut-in)						ravity of Condensa	ite .	- }	
Prod. Test - MCF/D  Method (pitot, back pr.)  PERATOR CERTIFICA  reby certify that the rules and regular	Tubing Pressur ATE OF Colors of the Oil	re (Shut-in) OMPLI	ANCE		using Pressure (	Shut-in)	C	Gravity of Condensa	·	-	
Prod. Test - MCF/D  Method (pitot, back pr.)  PERATOR CERTIFIC (reby certify that the rules and regular ision have been compiled with and the production of	Tubing Pressur ATE OF Colions of the Oil	re (Shut-in) OMPLI Conservatio	ANCE		OIL	Shut-in) - CONS	ERVAT	Tion DIVIS	SION		
Prod. Test - MCF/D  Method (pitot, back pr.)  PERATOR CERTIFIC A  reby certify that the rules and regular  ision have been complied with and the  ue and complete to the best of my kn	Tubing Pressur  ATE OF Colions of the Oil nat the information	re (Shut-in) OMPLI Conservatio	ANCE		OIL	Shut-in) - CONS	ERVAT	Gravity of Condensa	SION		
Method (pitot, back pr.)  DPERATOR CERTIFICA  Treby certify that the rules and regular ision have been complied with and the  use and complete to the best of my known that the present the present that the prese	Tubing Pressur  ATE OF Colions of the Oil nat the information	re (Shut-in) OMPLI Conservatio	ANCE		OIL  Date Ap	Shut-in) - CONS	ERVAT	Travity of Condense Size	SION		
Method (pitot, back pr.)  DPERATOR CERTIFICA  Treby certify that the rules and regular  ision have been complied with and the  ue and complete to the best of my kn  Ames Aberras  atture  ames P. Bennett	Tubing Pressur  ATE OF Colors of the Oil out the information wheeling and be	OMPLIA Conservation ion given ab elief.	ANCE		OIL	Shut-in) - CONS	ERVAT	Tion DIVIS	SION 9999	·	
Method (pitot, back pr.)  DPERATOR CERTIFICA  reby certify that the rules and regular  ision have been complied with and it  ue and complete to the best of my kn  Remes P. Bennett  ted Name	Tubing Pressur  ATE OF Cotions of the Oil nat the information toward and be considered.	OMPLIA Conservation ion given abelief.  ffice M	ANCE on bove  Manager		OIL  Date Ap	Shut-in) - CONS	ERVAT	Travity of Condense Size	SION 9999		
Method (pitot, back pr.)  DPERATOR CERTIFICA  Treby certify that the rules and regular  ision have been complied with and the  ue and complete to the best of my kn  Ames Aberras  atture  ames P. Bennett	Tubing Pressur  ATE OF Cotions of the Oil nat the information toward and be considered.	OMPLI Conservatio ion given ab elief.	ANCE on bove  Manager e		OIL  Date Ap	Shut-in) - CONS	ERVAT	Tion DIVIS	SION 9999	·	

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