Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

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

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410	REQ	UEST F	OR AL	TOMA	BLE A	ND AL	JTHORI	ZATION				
						L AND NATURAL GAS						
Operator						30-025-11564						
ARCO OIL AND GAS COMP		1 30 023 11304										
BOX 1710, HOBBS, NEW	MEXICO	8824	.0									
Reason(s) for Filing (Check proper box)	MEXICO	0024				Other (Please expla	rús)				
New Well		Change is		F			courue.	4/28/	/02			
Recompletion	Oil		Dry Ga			Crri	ECTIVE:	4/20/	72			
Change in Operator		ad Gas							. 70700			
if change of operator give name CHE	VRON U	.S.A.,	INC.	, P.	_				79702		,	
L DESCRIPTION OF WELL AND BUILD						9745 11/1/92 Teampline Kind				flease Lease No.		
Lease Name LEARCY MCBUFFINGTON	Well No. Pool Name, Includi 3 JUSTIS, TU				JBB DR	ME I CHILDRENCE			Federal or Fee FEE			
		<u> </u>	1	Blines								
Location Tink Latter 0	. 6	60		om The _	ACTIVITY.	I Line at	nd 198	80 F	ect From The	EÁST	Line	
Unit Letter	_ :		_ 100 11	om 1100 _								
Section 13 Townshi	p 2	55	Range	3	7E	, NMP	М,	J	EA		County	
III. DESIGNATION OF TRAN	SPORTI	ER OF O	IL AN	D NATI	JRAL C	AS						
Name of Authorized Transporter of Oil VX or Condensate						P. O. BOX 2528, HOBBS, NM 88240						
TEXAS NEW MEXICO PIPELINE						Address (Give address to which approved copy of this form is to be sent)						
Name of Authorized Transporter of Casinghead Gas XX or Dry Gas SID RICHARDSON CARBON & GASOLINE CO.						P. O. BOX 1226, JAL, NM 88252						
SID RICHARDSON CARBON Well produces oil or liquids,	Unit Sec. Twp			Rge		Is gas actually connected?			Whea ?			
give location of tanks.	i					YE			UNKNOWN			
If this production is commingled with that	from any of	ther lease or	pool, giv	re commin	gling order	number	:	 				
IV. COMPLETION DATA		Oil Wel	, (ias Well	New	Well V	Workover	Deepea	Plug Back	Same Res'V	Diff Res'v	
Designate Type of Completion	- (X)	I Ou wes	" `	, W + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	1				i		i	
Date Spudded Date Compi. Ready to Prod.					Total D	epth			P.B.T.D.			
						- A1 B						
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth			
Perforations						<u></u>				Depth Casing Shoe		
raidassa				_								
					CEME	NTINC	RECOR	<u> </u>		101000514		
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT		
	 		··									
	 											
V. TEST DATA AND REQUE	T FOR	ALLOW	ABLE				A. 19		ta da ada aa ka da	- 4.0 24 km	.	
OIL WELL (Test must be after t	ecovery of	iotal volume	of load o	oil and mu	Donatici	no Meth	ceed top aud od (Flow, pu	mo, sas lit.	esc.)	T JIEL 24 HOLE	73.7	
Date First New Oil Run To Tank	Date of T	es			ricou	TIE IAICON	∞ (1		••••			
Length of Test	Tubing Pr	Tubing Pressure				Casing Pressure				Choke Size		
League of 1ew	I total								Gas- MCF			
Actual Prod. During Test Oil - Bbis.					Water - Bbls.				Car MCr			
	J								1			
GAS WELL					Table C	onden sal	MMCF		Gravity of Co	ndenzate		
Actual Prod. Test - MCF/D	Length of	ength of Test				Bbls. Condensate/MMCF						
Tubing Method (pilot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Size			
Training Processing Commercial Co					<u></u>							
VI. OPERATOR CERTIFIC	ATE O	F COM	PLIAN	ICE			I CON	ISERV	ATION E	JIVISIC	N	
I hereby certify that the rules and regulations of the Oil Conservation					ll .	•			•		/1 \	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					║ ,	_A_ A			MAY 0.6	W. 2		
as true and comprete to the test of my	//					Jat e P						
gam Cylin						.	Orig.	Signeu .	iš.			
The state of the s						By Paul Kautz Geologist						
James D. Cogburn, Operations Coordinator					Title							
Printed Name 5/4/92		39	91-16	00	∥ '	ILIO						
		Tel	ephone N	lo.	11							

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.