## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	-		
DISTRIBUTE	ON		
BANTA FE		_	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
OPERATOR			
PROBATION OF	VC#		

## OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-104 Revised 10-01-78 Format 06-01-83

Page 1

Separate Forms C-104 must be filed for each pool in multiply completed wells.

SANTA FE, NEW MEXICO 87501

OPERATOR REQUEST FO	R ALLOWABLE	
PROBATION OFFICE	ND	
I. AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GAS	
Operator		
DCR PETROLEUM CORPORATION		
Adaress		
4606 FM 1960 West, Suite 220, Houston, TX 7	7069	
Reason(s) for filing (Check proper box)	Other (Please explain)	· · · · · · · · · · · · · · · · · · ·
New Well Change in Transporter of:		
Recompletion X Oil	ry Gas	
Change in Ownership Casinghead Gas	ondensate	
If change of ownership give name Rio Potro Itd 4935 T	BJ Frwy., Ste. 635, Dallas,	WW 75004
and address of previous owner RIO Petro, Ltd., 4835 L	BO FIWY., Ste. 633, Dallas,	TX 75234
II. DESCRIPTION OF WELL AND LEASE		
Lease Name   Well No.   Pool Name, Including F	ormation Kind of Lease	Legse No.
O'Connell Ranch Unit 2 Wildcat Chi	State, Federal or F	•• Fee N/A
Location		
Unit Letter 0; 330 Feet From The S Lt	e and 1650 Feet From The	E
Line of Section 10 Township 11N Runge 2	5E , NMPM, Guadalupe	County
W. Braton and a		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURA  Name of Authorized Transporter of Oil   Y   or Condensate	Address (Give address to which approved co	
•		•
The Permian Corporation  Name of Authorized Transporter of Castinghead Gas or Dry Gas	P.O. Box 1183, Houston, TX	
N/A		p, o, init , o, m 12 10 de 3 e m,
Unit Sec. Two. 'Bre.	is gas actually connected? When	
If well produces oil or liquids, give location of tanks.  O 10 11N 25B	N/A	
If this production is commingled with that from any other lease or pool,	give commingling order number:	
NOTE: Complete Parts IV and V on reverse side if necessary.		
M CERTIFICATE OF COMPLIANCE	OIL CONSERVATION	DIVICION
VI. CERTIFICATE OF COMPLIANCE	CIE CONSERVATION	DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED 1 / // 3	<u>-20 19 86 </u>
been complied with and that the information given is true and complete to the best of my knowledge and belief.		A.
my montage and benez.	BY The state of th	TO B Con c
	TITLE	SUPERVISOR
	This form is to be filled in second	lance with a second
Harla Q. Sheele	This form is to be filed in compl  If this is a request for allowable	
(Senation ) Harden	well, this form must be accompanied tests taken on the well in accordance	by a tabulation of the deviation
(Title)	All sections of this form must be able on new and recompleted wells.	filled out completely for allow-
2/28/8 (a. (Daie)	Fill out only Sections I. II. III. well name or number, or transporter, or	and VI for changes of owner, other such change of condition.

V. COMPLETION DATA								
Designate Type of Completi	ion - (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Resiv.	) Diff. ?
Date Spudded	Date Compl. Ready to Pr	j od.	Total Depth		P.B.T.D.		<del></del> -	
	1		·					
8/12/80 Elevations (DF, RKB, RT, GR, etc.,	* 8/17/80 Name of Producing Forms		525°		Tubing Depth			
	•	41108	1 op On/Gas Pay					
4555.0' GR	Santa Rosa		<u> </u>		Depth Casing Shoe			
Perforations						Dopin Cara		
*SI: Holding for enha	nced recovery (S	Steamflo	od)					
•			D CEMENTI					
HOLESIZE	CASING & TUBIN	IG SIZE		DEPTH SE	<u>T</u>		CKS CEME	<del>''</del>
11*	8-5/8"			25'			8	
7-7/8*								
			ž.			t		
			<u> </u>			<del></del>		
7. TEST DATA AND REQUEST	FOR ALLOWABLE 7	est must be o	epen or be jor	100. 24 1.00.01	·		qual to or exc	eed to
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLOWABLE (7	est must be o ble for this d	epen or be jor	of socal volum full 24 hours, Method (Flow,	·		qual to or exc	eed to
OIL WELL		est must be o ble for this d	epen or be jor	Method (Flow,	·			• <b>• • • •</b>
OIL WELL Date First New Oil Run To Tanzs	Date of Test	est must be o ble for this d	Producing I	Method (Flow,	·	ifs, esc.)		eed to
OIL WELL Date First New Oil Run To Tanzs Length of Test Actual Prod. During Test	Date of Test Tubing Pressure	est must be o ble for this d	Producing I	Method (Flow,	·	Chore Size		eed to
OIL WELL Date First New Oil Run To Tanzs Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressure Oil-Bbis.	est must be o ble for this d	Procueing I Casing Pre	Method (Flow,	pump, gas i	Chore Size		000 to
OIL WELL Date First New Oil Run To Tanzs Length of Test Actual Prod. During Test	Date of Test Tubing Pressure	est must be o	Procueing I Casing Pre	Method (Flow,	pump, gas i	Chore Size		ec to

IV. COMPLETION DATA