<u> </u>			State	of New	Mexico	-			Form C-10		
Submit 5 Copies Appropriate District Office	Energy,	Minera	uls and	d Natur	al Resources	; Department	i	RECEIVED	Revised 1-1 See Instruct at Bottom	tions 🗸 🖌	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATI				TION D	VISION		_		0	
DISTRICT II P.O. BOX O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mex					2088 vico 87504				Y 2 0 1992		
DISTRICT III 1000 Rio Brazos Rd., Azlec, NM 87410	REQUEST							C. L. D.	47		
	REQUEST TO TH	RANSF	POR	TOIL	AND NAT	URAL GAS	1				
I. Operator								015-0258	9		
Rainbow Energy Corpora	ation 🧹	·····									
	land, Texas	5	7970)5	Other	(Please explain))				
Rezson(s) for Filing (Check proper box) New Well	Change	e in Trans	porter	of:							
	Oil Casinghead Gas	Dry (Gas Jensaie								
If change of operator give name P1	ains Petro				Company	y, 415 W	. Wall,	Suite l	<u>000, Mi</u>	dland Tx	
and address of previous operator										79701	
II. DESCRIPTION OF WELL	Wellin	No. Pool	Name	, Inchudia	g Formation	SA Field	Kind of State, F	Lease ederal or Fee	2029	se No.	
Daugherty State	1		Arte	<u>s1a</u> -	Queen G	SA Field					
Location Unit LetterD	:315	Fee	From	The <u>No</u>	rth_Line	and945	Fee	t From The	West	Line	
· · · · ·	. 18	Ran	ee	28	· Niv	<u>ирм, Е</u>	ddy			County	
				NATTI							
III. DESIGNATION OF TRAN Name of Authonized Transporter of Oil		ndensate			Address (Giw	address to white	ch approved	copy of this for	m is to be sen	4) sia, N.M 8	
Navajo Refining Comp	any		Dry Ga	-	Address (Giw	Main, r address to white	ch approved	copy of this for	m is to be sen	4)	
Name of Authorized Transporter of Casing	presa Gas						When			·	
If well produces oil or liquids, give location of tanks.	Unii Sec.	T₩] -	p. 18	Rge. 28	is gas actually No		, where				
If this organized is commingled with that	from any other leas	e or pool,	, give (commingl	ing order pumi	ber:		<u> </u>			
IV. COMPLETION DATA		Well		Well		Workover	Deepen	Plug Back	ame Res'v	Diff Res'v	
Designate Type of Completion	- (X)		ļ		Total Depth	l1		P.B.T.D.		L	
Date Spudded	Date Compt. Ready to From										
Elevations (DF, RKB, RT, GR, etc.)	Name of Product	ing Forma	tion		Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
Perforations					1			Depth Casing	Shoe		
renoration			CON		CEMENTI	NG RECOR		<u> </u>			
	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
HOLE SIZE									9-17-93		
								she op			
		OIV A D	IF					1	a f		
V. TEST DATA AND REQUE OIL WELL (Test must be after	ST FOR ALL	olume of l	load oi	i and mus	n be equal to o	r exceed top alle	mable for th	is depth or be f	or full 24 hou	<u>rs.)</u>	
Date First New Oil Run To Tank	Date of Test				Producing N	Aethod (Flow, p	enp, gas iyi.	6 40/			
Leogth of Test	Tubing Pressure				Casing Pres	Casing Pressure			Choke Size		
					Water - Bbi	Water - Bbis.			Gas- MCF		
Actual Prod. During Test	Oil - Bbls.										
GAS WELL					TELL Cord			Gravity of C	Condensate		
Actual Prod. Test - MCF/D	Length of Test					Bbis. Condensate/MMCF					
Testing Method (pilot, back pr.)	Tubing Pressur	e (Shut-in	n)		Casing Pres	usure (Shut-in)		Choke Size			
	CUTE OF C		TAN	ICF							
VI. OPERATOR CERTIFI	ndations of the Oil	Conterva	LIOR			OILCO					
I hereby certify that the tures and the Division have been complied with an is true and complete to the best of m	nd internet internet	uua givve	above	L		te Approve	ad	<u>SEP - 8</u>	1993		
	1/ 1/	1.	Λ								
Teresa K. Wight					Ву	By OBIGINAL SIGNED BY MIKE WILLIAMS					
Signature Agent											
Pristed Name May 13, 1993		915	685	-3328		UT					
Date		Telep	hone i	•0.		فيتغير ونصير فندر					

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

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.