Submit 5 Copies Appropriate District Office <u>DISTRICT I</u> P.O. Box 1980, Hobbe, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211	O	rgy, Minerals	and Na ERV P.O. 1	New Mexico atural Resources Deparu. ATION DIVISIC Box 2088 Aexico 87504-2088			Form C-104 Revised 1-1-89 See Instructions at Bottom of Page
<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aziec, NM 87 I.	REQUES			BLE AND AUTHOR		1	
Openator	^			IL AND NATURAL G		I API No.	
PENROC C	/	ORATION		······································		<i>,</i> , ,	
P.O. Box E Reason(s) for Filing (Check proper b New Well Recompletion Change in Operator	Chu Oil	Hobbs Hobbs Dry Gas Mage in Transports Dry Gas Mage Condenses	er of:	N 88241-5971 Other (Piease expl Effective	ain)	vember	1, 1991
f change of operator give name nd address of previous operator							
I. DESCRIPTION OF WE	LL AND LEASE					······································	
Lesse Name <u>KELLY</u> StAtE Location	We	II No. Pool Nam		ling Formation Mattix SRQ/GRA		t of Lease Federal or Fee	Lease No. E4958
Unit LotterK		C Feet Prom	1 The	Vest Line and 19	80_1	Feet From The	South Lin
Section 16 Tow	untip 23S	Range	376	, NMPM,		LEA	County
I. DESIGNATION OF TR lame of Authonized Transporter of O	N rr- ∕ or C	On den sate	NATU	RAL GAS Address (Give address to wh	ich comm	d	
TEXAS NEW MEXI arme of Authorized Transporter of Ca	CO PIPELII	VE Comp	J ANY	P. D. Box 252	28 h	tophs Nr	N 88241
DLU RICHARDSON	LARBON #G.] or D ry Ca i <u>ASOLINE</u>		Address (Give address 10 wh FIRST CITY BANK 7	ich approve NUEP	d copy of this form 201 MAIN	is to be sens) Et 11 10 0 + T
well produces oil or liquids, re location of tanks.	Unit Sec.	Twp.	Rge.	Is gas actually connected?	When	201 MAIN,	PEWORIN, 12
Designate Type of Completic us Spudded evaluons (DF, RKB, RT, GR, sic.)	Date Compl. Rea	dy to Prod.	Well	New Well Workover Total Depth	Despen	Plug Back Sar P.B.T.D.	ne Res'v Diff Res'v
Valuons (DF, RKB, RT, GR, stc.) Name of Producing Formation				Top Oil/Gas Pay		Tubing Depth	
						Depth Casing Sh	06
HOLE SIZE	TUBIN	IG, CASING	AND CEMENTING RECORD		,	SACKS CEMENT	
		TUBING SIZE		DEPTH SET			
TEST DATA AND DEOLUE	TT POP ITT O						
TEST DATA AND REQUE WELL (Test must be after	ST FOR ALLO	WABLE ne of load oil and	d must be	equal to or exceed top ellower	bla for shir		
TEST DATA AND REQUE WELL (Test must be after First New Oil Run To Tank	EST FOR ALLO recovery of Iolal volue Date of Test	WABLE me of load oil and	d must be P	r equal to or exceed top allowa Toducing Method (Flow, pump	ible for this , gas lift, et	depih or be for ful c.)	1 24 hours.)
WELL (Test must be after	recovery of total volu	WABLE The of load oil and		e equal to or exceed top allowa roducing Method (Flow, pump lasing Pressure	ible for this , gas lift, et	depth or be for ful c.) Choke Size	124 hows.)
JWELL (Test must be after First New Oil Run To Tank	recovery of total volu Date of Test	WABLE The of load oil and	C	roducing Method (Flow, pump	, gas lift, et	c.)	1 24 hows.)
2 WELL (Test must be after e First New Oil Run To Tank gth of Test ual Prod. During Test .S WELL	recovery of total volu Date of Test Tubing Pressure Oil - Bbls.	WABLE The of load oil and	C	Toducing Method (Flow, pump	, gas lift, et	c.) Choke Size	1 24 hows.)
2 WELL (Test must be after a First New Oil Run To Tank gth of Test ual Prod. During Test .S WELL ual Prod. Test - MCF/D	recovery of total volue Date of Test Tubing Pressure	WABLE The of load oil and	Р С М	Toducing Method (Flow, pump	, zas lift, et	c.) Choke Size	
2 WELL (Test must be after e First New Oil Run To Tank gth of Test ual Prod. During Test .S WELL	recovery of total volu Date of Test Tubing Pressure Oil - Bbls.	me of load oil and	P C W B	roducing Method (Flow, pump Lasing Pressure Valer - Bbis.	, gas lýt, el	c.) Choke Size Gas- MCF	
2 WELL (Test must be after e First New Oil Run To Tank gth of Test ual Prod. During Test .S WELL al Prod. Test - MCF/D ng Method (pitot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regul ivision have been complied with and true and complete to the best of my 1	recovery of total volue Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Sh CATE OF COM lations of the Oil Cons that the information git knowledge and belief.	me of load oil and nut-in) PLIANCE ervation iven above	P C W B	Valer - Bbls. bls. Condensate/MMCF asing Pressure (Shut-in) OIL CONS	ERVA	c.) Choke Size Gas- MCF Gravity of Conden Choke Size	ute ISION
2 WELL (Test must be after e First New Oil Run To Tank gth of Test ual Prod. During Test .S WELL ual Prod. Test - MCF/D 	recovery of total volue Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Sh CATE OF COM ations of the Oil Cons that the information git knowledge and belief.	me of load oil and iut-in) PLIANCE ervation ives above	B	Toducing Method (Flow, pump Lasing Pressure Vater - Bbls. bls. Condensate/MMCF asing Pressure (Shut-in) OIL CONS Date Approved . By <u>ORIGINAL</u>		c.) Choke Size Gas- MCF Gravity of Conden Choke Size TION DIV	uite ISION 991

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.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.