Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240	Energy, Minerals and I				of New Mexico Natural Resources Department					Form C-104 Revised 1-1-89 See Instructions at Bottom of Page
P.O. Drawer DD, Anesia, NM 88210 P.O. DISTRICT III Santa Fe, New					VATION DIVISION 0. Box 2088 7 Mexico 87504-2088					
1000 Rio Brazos Rd., Aztec, NM 87 I.	410 REC	UEST I	FOR ALL		ABLE ANI	D AUTHO	ORIZA L GAS			
Operator PermOK Oil, Inc.									API No. 025259800	051- /
Address 1550 Wynn Joyce	Road, Su	ite 202	2, LB 1	1, (Garland,	TX 75	5043	· - A · <u></u> · ·	···	
Reason(s) for Filing (Check proper by New Well	ax)		a Transporte			ther (Please	explain)	<u> </u>	<u> </u>	
Recompletion	Oil Casingh	rad Gas	Dry Gas Condensa			E	ffect	ive /	April 1, 1	.993
	nited Ga		ch, Inc	:., I	0. Box	151, T	ulsa,	OK	74101-015	51
I. DESCRIPTION OF WEI Lease Name	LL AND LE		Pool Nam	e, Iach	ding Formation			Kind	of Lease	Lease No.
Glenn-Ryan		14	Sout	h Le	onard Qu	leen			Federal or Fee	NM-7951
Unit LetterE	228	0	_ Feet From	The _	North L	ine and	900 ·	Fe	et From The	West Lin
	aship 26			<u>37 e</u>		MPM,	I	ea	······	County
I. DESIGNATION OF TR. ame of Authorized Transporter of O	רעד ו	or Conder			Address (Gi	ive address t	o which a	pproved	copy of this form	is to be sent)
Scurlock Permian Cor ame of Authorized Transporter of Ca	p.		or Dry Ga		P.O.	Box 46	48, H	lousto	m, TX 77	210-4648
vell produces oil or liquide,	ine Co.	ne Co.			Address (Give address to which approv 201 Main St., Suite				3000, Ft.	Worth, TX 76
e location of tanks.	J	Soc. 14		Rge 37E	Ye	es	17	When	? 8/1/78	
this production is commingled with the COMPLETION DATA	at from any ot	er lease or j	pool, give co	omming	ling order sur	ober:				
Designate Type of Completion	on - (X)	Oil Well	Ges	Well	New Well	Workove	r D	ecpen	Plug Back San	ne Res'v Diff Res'v
ate Spudded	Date Com	al. Ready to	Prod.		Total Depth	- k		ł	P.B.T.D.	L
ations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth	
forations					I	···			Depth Casing Sh	0e
HOLE SIZE	TUBING, CASING ANI CASING & TUBING SIZE				CEMENTING RECORD				SACKS CEMENT	
			NG & TUBING SIZE			DEPTH SET				
TEST DATA AND REQUE	EST FOR A	LLOWA	BLE			•••••••				
L WELL (Test must be after e First New Oil Run To Tank	Date of Tea	al volume oj	fload oil an	d must	be equal to or Producing Me	exceed top o	llowable	for this	depth or be for fu	ll 24 hours.)
gih of Test						Producing Method (Flow, pump, gas lift, e				
	Tubing Pres	Tubing Pressure			Casing Pressure				Choke Size	
ual Prod. During Test	Oil - Bbls.				Water - Bbls.			ľ	Gas- MCF	
SWELL uil Prod. Test - MCF/D	I enoth of T				Phis Candra					·····
		Length of Test			Bbls. Condensate/MMCF				Gravity of Condensate	
ng Method (pitot, back pr.)	Tubing Press	ure (Shut-in			Casing Pressur	ne (Shul-ira)			hoke Size	
OPERATOR CERTIFIC hereby certify that the rules and regu- ivision have been complied with and	lations of the O that the inform	il Conservat ation given	lion					RVA [.]	TION DIV JUN - T	1510N 1993
OPERATOR CERTIFIC hereby certify that the rules and regulivision have been complied with and true and complete to the best of my-	lations of the O that the inform	il Conservat ation given	lion		Date	Approve	ed		IGNED BY IT	BOY SEXTON
OPERATOR CERTIFIC hereby certify that the rules and regu- tivision have been complied with and true and complete to the best of my-	lations of the O that the informa- knowledge and <u>U.c.</u> Vice-	il Conservat ation given belief. -Presid	above	_	Date /	Approve	orig	INAL S	······································	RPY SEXTON VISOR

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.

OCD HOBES Grades

JUN 0 1 1993