STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OUTRIBUTION DUTRIBUTION DUTRIBUTION DATA FE FILE VALUE DIL VALUE OPERATOR DIL DIL OPERATOR DIL DIL DIL DIL DIL DIL DIL DIL		IL CONS SANTA I REQU	P. O. B FE, NE JEST F(OX 2088 W MEXI DR ALLOW	CO B 50	RECER SEP -	5 1986 . D .	- Nev	m C-104 ised 10-01- mat 06-01-8 e 1	
Pelto Oil Company V	/				5 - Anno 1999	ARTESIA,	OFFICE			
One Allen Center, Su	ite 18(00, 500 I	Dallas	Street	, Housto	n, TX	77002			
Reason(s) for filing (Check proper box) New Well Recompletion Change in Ownership	X ou	Transporter o shead Gas	D.	Dry Gas Condensate	Other (Plea	se ezplainj		· · · · · ·		
If change of ownership give name and address of previous owner II. DESCRIPTION OF WELL AND LE Lesse Name O'Brien "C"		Pool Name, In Twin La				Kind of Le State, Fed	-	Fee		Lesse No.
Location Unit Letter <u>F</u> : 1980 Line of Section <u>1</u> Township	0.7	The Nor	th _L#			Feet Fro	om The		J_	County
The Permian Corporation					LGAS Address (Give address to which approved copy of this form is to be sent) P.O. Box 1183 Houston, TX 77252-1183 Address (Give address to which approved copy of this form is to be sent) P.O. Box 4000, The Woodlands, TX 77380					
If well produces oil or liquids, give location of tanks, D	Sec.	Twp. 95	Rge. 28E		ucily connec		When			
this production is commingled with the IOTE: Complete Parts IV and V on p I. CERTIFICATE OF COMPLIANCE		other lease	or pool,	give comm.		ONSERV			U U	<u>t TD-3</u> - <u>12-86</u> DTINRC
hereby certify that the rules and regulations of the Oil Conservation Division have en complied with and that the information given is true and complete to the best of y knowledge and belief.			APPRO		<u>SED</u>	8 1981	Uniginal Les A. (
Bernie Malson Bernie Malson (Signature) Production Administration Ma (Title) August 15, 1986 (Dere)	inager			If th well, thi tests tak All able on i Fill well nam	o form is to is is a requ form musi- ion on the sections of new and red out only S or number rate Forms	EVISOR, D be filed in uest for slid be accomp well in acc this form m completed w ections I. or transpo C-104 mu	a complian owable (or panied by ordance w nuet be fill vella. II. III. ar rter, or oth	ACO with R r & nowly o a tabulati- with RULE lod out co: ad VI for o nor such ch	ULE 11 drilled c on of th 111. mpletely changes	of owner of owner of owner

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IV. COMPLETION DATA

V. COMPLETION DATA Designate Type of Comp	$letion = (\mathbf{X})$	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	Diff. Resty		
Designate Type of Comp		Date Compl. Ready to Prod.		Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, e		Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations	l			<u></u>			Depth Casi	ng Shoe			
		TUBING.	CASING, AN	D CERENTI	NG RECOR	D					
HOLE SIZE	CAS	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT				
				1							
· · · · · · · · · · · · · · · · · · ·						······	<u> </u>	<u> </u>			

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowed on the for full 24 hours)

Date First New Oil Run To Tarite	Date of Test	Producing Method (Flow, pump, gas isfi, etc.)				
Length of Test	Tubing Pressure	Casing Pressure	Chote Size			
Actual Prod. Dursng Test	Cii+Bple.	Water + Bbie.	Gas - MCF			

GAS WELL

Actual Prog. Tool-MCFD	Longth of Test	Bbls. Condensate/MMCF	Gravity of Condensate
Testing Method (pilol, back pr.)	Tubing Pressure (Chat-18)	(Casing Pressure (Shut-in)	Choke Size
			la construction de la constructi