brait 5 Copies propriate District Office STRICT 1	E	nergy, N	S (inerali	iaie of Net and Natur	al Resources Depart ont					Revised See Instr	Form C-104 CM Revised 1-1-89 See Instructions at Bottom of Page		
). Box 1980, Hobbs, NM 84240	(OIL C	ERVA'	TION D	DIVISION								
STRICT II D. Drawer DD, Aricaia, NM 182210		Sa	nta Fe.	P.O. Bo New Me	x 2088 xico 8750	4-2088							
STRICT III 20 Rio Brazos Rd., Artec, NM 87410	DEOU				LE AND A			ON					
	REQU	OTRA	NSP(DRT OIL	AND NA	TURAL G	AS		PLNA				
Opension						Well API No. 30-005-62907							
lanson Operating Compa				000 15									
P.O. Box 1515, Roswel	I, New M	Mex1co	88	3202-153		a (Please any	plain)						
eason(s) for Filing (Check proper box)	01		Dry G		EFF	ECTIVE:	Au	gust	1, 1993	ł			
hange in Operator	Chainghead		Cobda										
d address of previous operator													
DESCRIPTION OF WELL Presler Lake	AND LEASE Well No. Pool Name, Ischudi 3 Many Gates								r Leans Federal or <u>Fe</u> i	-	ase No.		
ocatios H	•	1980		the NO	rth Lis	• and <u>66(</u>	<u>)</u>	Fo	et From The .	East	Lin		
Unit Letter	19 9 S			29E		MPM.		Chav			County		
Section 12 Townshi													
II. DESIGNATION OF TRAN		R OF O	IL AN							orm is to be se	7U)		
Scurlock Permian Corporation					P.O. B	ox 4648	<u>, Ηοι</u>	iston	, Texas	77210 orm is to be se			
Jame of Authorized Transporter of Casir	ighead Gas		or Dry	Ges 🛄	Address (Gin	ne address 10	WRICH B	oprovez					
s well produces oil or liquide,				Ls gas actually connected? When ?				7					
ive location of tanks. this production is commingled with that	from any oth	/	95 1 900 p	30E ve comming!		iber:							
V. COMPLETION DATA									Due Deck	Same Res'v	Diff Res'v		
Designate Type of Completion	- (X)	ા જેવ	1 	Gas Well	i	Workover		တော့ငရာ					
Date Spudded	Date Compl. Ready to Prod.			Total Depth				P.B.T.D.					
Elevations (DF, RKB, RT, GR, sec.)	Name of Producing Formation				Top Oil/Ges Pay				Tubing Depth				
					1				Depth Casing Shoe				
Perforations													
		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT				
HOLE SIZE													
							······································		<u> </u>				
IL WELL (Test must be after	ST FOR	ALLOW	ABLE	2		- aread too	allownh	le for th	is depth or be	for full 24 ho	ars.)		
DIL WELL (Test must be after Date First New Oil Run To Tank	Date of T		e of 1000		Producias N	Aechod (Flow	, ρ υστ φ.	eas lift,	eic.)	<u>`````````````````````````````````````</u>			
		Barris Burren				Casing Pressure							
Length of Test	Tubing Pr	Tubing Pressure			•			•	Gu- MCF				
Actual Prod. During Test	Oil - Bbls.			Water - Bols				GU- MCF					
CAS WELL					<u></u>								
GAS WELL Actual Prod. Test - MCF/D	Leagth of Test				Bbls. Coodeasate/MMCF				Gravity of	Condensate			
Festing Method (pilot, back pr.)	Tubing Pr	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)				Choke Size			
VL OPERATOR CERTIFI	CATE O	F COM	PLIA	NCE	1					DIVISI	ON		
1 hander contine that the miles and rep	ulutions of the	e Oil Coos	ervuioe		11	•							
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Dat	e Appro	ved .		JUL 2	0 1993			
Batinia a. Me													
			on ^.		By.	<u> </u>		L Sta	NED BY				
Patricia A. McGraw			Title	nalyst	Tril.	MB 8 의 의	e v. Perv	1.54% 132.11	14 <u>, 745 (RIC</u>	T 11			
July 14, 1993	(50	5)622- T	7330										
Date Date		T	dephone	No.	11								

with Rule 111. 2) All sections of this form must be filled out for allowable on new and recompleted wells.

a) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
b) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
c) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
c) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.