mit 5 Copies xoprinte District Office TRICT I . Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instruction

OIL CONSERVATION DIVISION

P.O. Box 2088

LIAR S 6 1992

DISTRICT III

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

O. C. D. Santa Fe, New Mexico 87504-2088

00 Rio Beszos Rd., Aztec, NM 87410					LE AND AUTHORIZA AND NATURAL GAS			
Pogo Producing Company						Well API No. 30-015-26871		
dress				- 707	02 7240			
P.O. Box 103 ason(s) for Filing (Check proper box)	40, M1	dland,	теха	s /9/	03-7340 Other (Please explain)			
w Well		Change in	•					
completion	Oil Carinehea	d Gas 🔯	Dry Gas					
ange in Operator	Catagira		COBOCAL					
address of previous operator	ANDIE	ACE	· · · ·					
DESCRIPTION OF WELL no Name	Well No. Po		Pool Na	Pool Name, Including Formation		Kind of Lease	Lease No.	
Federal 10		3	Eas	st Lov	ing, Delaware	State, Federal or	Fee NM-14533	
Unit Letter E	. 19	80	Feet Fro	on The _No	orth Line and 990	Feet From T	he West Line	
		٠			Eddy	/	County	
Section 10 Townshi	p 23 S	outh_	Range	28 Ea	st , NMPM, Edd)		County	
DESIGNATION OF TRAN	SPORTE	R OF O	L ANI	NATU	RAL GAS	anneaned come of 1	his form is to be sent)	
e of Authorized Transporter of Oil X or Condensate [nron Oil Trading				Address (Give address to which approved copy of this form is to P.O. Box 1188, Houston, Texas 7		exas 77252		
me of Authorized Transporter of Casia Continental Natural G	ghead Gas	<u> </u>	or Dry (Gae	Address (Give address to which P.O. Box 21470,	approved copy of 1	his form is to be sent) ahoma 74121	
well produces oil or liquids,	Unit	Sec.	Twp.	Rge.	ls gas actually connected?	When 7		
location of tanks.	j F	10	235	28E	Yes	12-	13-91	
is production is commingled with that COMPLETION DATA	from any of	her lease or	pool, give	e commingi	ing order number:			
		Oil Well	0	ias Well	New Well Workover	Deepen Plug Ba	ck Same Res'v Diff Res'v	
Designate Type of Completion		j J			Total Depth	 P.B.T.D		
e Spudded	Date Com	pl. Ready to) PiOd.		Total Depart	r.b.1.b	·	
vations (DF, RKB, RT, GR, etc.)	Name of I	roducing Fo	ormation		Top Oil/Gas Pay	Tubing	Tubing Depth	
riforations					I	Depth C	Casing Shoe	
	-	TUBING,	CASIN	NG AND	CEMENTING RECORD			
HOLE SIZE	CA	ISING & TU	JBING S	SIZE	DEPTH SET		SACKS CEMENT	
	1							
TEST DATA AND REQUE	ST FOR	ALLOW	ABLE		1			
L WELL (Test must be after	recovery of	otal volume	of load o	il and must	be equal to or exceed top allows	ble for this depth or	be for full 24 hours.)	
le First New Oil Run To Tank	Date of To	est			Producing Method (Flow, pump	o, gas lyt, etc.)		
ngth of Test	Tubing Pressure			Casing Pressure	Choke	Size		
tual Prod. During Test Oil - Bbls.				Water - Bbis.	Gas- M	Gas- MCF		
ioni Flor Daing 144	Oil - Boil							
AS WELL					Bbls. Condensate/MMCF	17	of Condensate	
tual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF	Gravity	Of CORDERSALE	
ting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)	Choke	Size	
		B 661 6	D	100	<u> </u>			
I. OPERATOR CERTIFIC I hereby certify that the rules and regu				NCE	OIL CONS	SERVATIO	N DIVISION	
Division have been complied with and	d that the inf	ormation giv	ven above	:		APR	§ 1992	
is true and complete to the best of my	Encreptoge	and Dellei.			Date Approved	*** 5 (0.1006	
Williad Lilly				ORIGINAL SIGNED BY				
Signature Richard L. Wright Div. Oper. Supt.				By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IT				
Printed Name Title				TitleSU	JPERVISOR, D	ISTRICT IT		
March 27, 1992		(ATD)0	04-08	44			· processing our speciment	

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.