STATE OF NEW MEXICS. ENERGY MID MINERALS DEPARTMENT

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LANG OFFICE		Ш	_
TRAMPORTER	614		
	0 48		
OPERATOR			
2222451011			

SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 08-01-83

PROBATION OFFICE	AUTHORIZ		AND TRANSPOR	T OIL AND NA	ATURAL GAS	. ,
Union Texas Petroleu	ım Corporat	tion				
375 US Highway 64, F	armington	, NM 874	401			
Recease(s) for filing (Check proper box) New Woll Receaselation Change in Ownership	Change in T	Transporter of:		18	lease explain)	
If change of ewnership give name						
I. DESCRIPTION OF WELL AND LOGGE Name Barker	Vell No. F	Pool Name, Inc Barker (ciuding Forma Creek Dak		Kind of Lease State, Federal or Fee	I-22-IND-27
15	Feet From				5 Feet From The V	dest San Juan
Name of Authorized Transporter of Con Sunterna Gas Gathering	inghead Gas	ndensate	• (1)	P. O. Box	ress to which approved copyress to which approved copyress to which approved copyress 1809, Bloomfield	y of this form is to be se
If well produces all or liquids, give location of tents.	Unit Sec. M 15		14W	des estretty cor		
If this production is commingled with NOTE: Complete Parts IV and IV. CERTIFICATE OF COMPLIAN	V on reverse sid NCE	de if necessa	67) .	. 01	IL CONSERVATION	DIVISION JUN 1 6 1987
I hereby certify that the rules and regulation been complied with and that the information my knowledge and belief.	nus of the Oil Con an given is true and	iservation Division is complete to the		APPROVED_ BY TITLE	Frank J.	LAVEZ
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IV. COMPLETION DATA		Oll Well	Ges Well	New Well	Workever	Deepen	Plug Beet	Same Res'y.	DUL Room
Designate Type of Completi	om — (X)	, 0	1		1			•	
Date Spuided	Date Compl. Ready to Prod.		Total Dopth			P.B.T.D.			
Elevetions (DF, RKB, RT, GR, etc.,	Name of Producing Formation			Top Otl/Ges Pery			Tubing Depth		
Perjamitions	<u> </u>			<u> </u>			Depth Cast	ng Shoo	· <u>-</u>
		TUBING	CASING AN	O CEMENT	NG RECOR	D			
	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
HOLE SIZE		10 6 1 55							
									
V. TEST DATA AND REQUEST	FOR ALLO	WABLE (Test must be able for this					equal to or ex	reed top alk
Date First New Oll Run To Tenks	Date of Test			Producing Method (Flow, pump, gas lift, etc.)					
Longth of Teet	Tubing Pressure		Casing Pressure		Chake \$150				
	Ou-Bhis.			Weter - Bbi			Gae - MCF		
Actual Pred. During Test	Cir obia								
	<u> </u>								
GAS WELL	Langth of 1	Foot		Bhie. Con	ioneste/AMC	7	Crevity of	Conteneste	
Actual Prod. Tool-MCF/D	Pendra of	1							
Teeting Method (pitet, back pr.)	Tubing Pro	sews (Shar	ria)	Casing Pr	seems (12) ag	-is)	Chete \$48	•	
									

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