State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	· ·					
DISTRICT! P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION 2040 Pacheco St. Santa Fe, NM 87505				WELL API NO. 30-025-10434		
DISTRICT II. P.O. Drawer DD, Artesia, NM 88210	Santa Fe,	NM 87	505	sIndicate Type of Leas	e STATE	FEE
<u>DISTRICT III.</u> 1000 Rio Brazos Rd., Aztec, NM 87410				6State Oil & Gas Leas	e No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				Lease Name or Unit Agreement Name Ollie J. Boyd		
Type of Well: OIL GAS WELL WELL	OTHER					···
Name of Operator				₀Well No.		
Cross Timbers Operating Company Address of Operator 3000 N. Carfield, Suite 175, Midland, TX 79705				₃Pcol name or Wildcat Paddeck		
Well Location Unit Letter D 330	Feet From The Nort	th	Line and 440	Feet From The	West	Line
23 Section 22S	Township 37	'F 6	22000	NMPM	Lea	County
20 000001	Township 37		Range RKB, RT, GR, etc.)	(Alvir iti	**** \$1445 /***	medial production
	3339' GR				1. (2.15 % 3.1.178)	Service Commission
11 Check Ar	propriate Box to Indic	cate Na	iture of Notice, Re	port, or Other D	ata	
NOTICE OF IN				SEQUENT RE		:
E 173	PLUG AND ABANDON	[""]			ALTERING CA	ı.
PERFORM REMEDIAL WORK					PLUG AND ANI	į.
TEMPORARILY ABANDON	CHANGE PLANS	<u> </u>	COMMENCE DRILLING	OPNS.	PLUG AND AN	SANDONNENT
PULL OR ALTER CASING			CASING TEST AND CEM	ENT JOB		
OTHER:			OTHER: Add addition			<u> </u>
12Describe Proposed or Completed Operation Work) SEE RULE 1103. 8/29/97 Perforated Paddock 2 js.	ns (Clearly state all pertinent detail: pf from 5160-5170' (21 - 0.5					ed.
Set RBP @ 5145'. Perforated Pado	dock 5112-5120' (17 - 0.5" '	holes).	Acidized w/500 gals 15	5% NEFE HCI acid.	Swab tested	
Perforated Paddock 5016-5022' (1	3 - 0.5" holes). Moved and	i reset R	BP @ 5040'. Acidized	w/500 gals 15% N	EFE HCI acid.	Flow tested.
Pulled RBP out of well. Run tubing	, rods, & pump. Paddock p	perforation	ons: 5016-5170'. PBT	D: 5335'.		
		t				
		1				
		V				
I hereby certify that the information above is	true and complete to the best of		dge and belief. TLE Regulatory Tech		DATE 01-	26-98
SIGNATURE Janue Courtney	ourney	l i	nic Granji i a			915/682-8873
TYPE OR PRINT NAME Janice Courtney					TELET HORE NO.	
(This space for State Use)	CONTRACTOR			<u> </u>	° Fr)

CONDITIONS OF APPROVAL, IF ANY: