State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office							
DISTRICT I	OIL CON	OIL CONSERVATION DIVISION					
P.O. Box 1980, Hobbs, NM 88240	·-·	2040 Pacheco St.			WELL API NO. 300456025900		
DISTRICT II		Santa Fe, NM 87505					
P.O. Drawer DD, Artesia, NM 88210		and the second s		sIndicate Type of Lea		FEE 🔀	
DISTRICT III			***	₅State Oil & Gas Lea	STATE	- FEE	
1000 Rio Brazos Rd., Aztec, NM 874	110			Solate Off & Gas Lea	se 110.		
CHNDDY	NOTICES AND REP	ODTS ON WED	Q	,			
(DO NOT USE THIS FORM FO	OR PROPOSALS TO DRIL	OR TO DEEPENA	DE-PLOTO BACK TO A	₁Lease Name or Unit	Agreement Name		
DIFFERENT	RESERVOIR. USE "APPL	ICATION FOR PHRI	いいに	_	· ·		
	FORM C-101) FOR SUCH P	ROPOSALS.)	741412	pnzales Gas C	Com A		
Type of Well: OIL GAS	5	<u> </u>	SEP 8 400	// /			
WELL WELL	<u> </u>	OTHER (0)///	0 1998 [<u> </u>			
² Name of Operator Cross Timbers Operating C	omn	44	COM -	ิ₃Well No. 1			
3Address of Operator	omp.		Dan Willin	Pool name or Wildo	at		
6001 Hwy 64, Farmington, I	New Mexico 87401	**	-00 B -00		Sand / Aztec Pict	ured Cliffs	
₄Well Location			<u> </u>				
Unit Letteri	1850 Feet From The	South	Line and 1010	Feet From The	East	Line	
20 Section	29 N Township		ange	NMPM	San Juan	County	
	₀Elevatio 5,993' K	n (Show whether DF, R	RKB, RT, GR, etc.)				
The file of the second							
11 Che	eck Appropriate Box	to Indicate Na	ture of Notice, Rep	ort, or Other [Data		
NOTICE C	OF INTENTION TO	:	SUBS	EQUENT RE	PORT OF:		
DILICAND ARANDON							
PERFORM REMEDIAL WORK	1 2007110711	PEOG AND ABANDON		REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON	BANDON CHANGE PLANS COMMENCE DE			NS.	PLUG AND ANBAN	DONMENT	
PULL OR ALTER CASING	L OR ALTER CASING CEMENT JOB						
	OTHER: ALLOCATION FACTORS					57	
OTHER:			OTHER: ALLOCATION	N FACTORS		X	
12Describe Proposed or Completed C	perations (Clearly state all pert	inent details, and give p	pertinent dates, including est	imated date of starting	any proposed		
work) SEE RULE 1103.							
The allocation factors for the	Fruitland Sand and Picto	ared cliffs formation	ns were determined by	shutting in the Fr	uitland Sand and	producing	
the Pictured cliffs formation of	over a 3 day test. The all	ocation factors bas	sed on this test are 88.	4% for the Aztec I	Fruitland Sand & 1	1.6 % for	
Aztec Pictured Cliffs.The allo	cation factors apply to be	oth the gas & wate	er production.				
I hereby certify that the information a	about in tour and accordance to	o boot of multi	o and holicf				
-		<u> </u>					
SIGNATURE Lone	w Fetherfell	TITL	E Production Enginee	r	DATE 09-04-9	8	
	7 .						
TYPE OR PRINT NAME				TELEPHONE NO.			
(This space for State Use)							
ORIGINAL!	SIGNED BY ERNIE BUSE	77	DEPUTY OIL & GAS I	NSPECTOR, DIST.	🚙 SEP	- 9 1998	
APPROVED BY		TITL					
CONDITIONS OF APPROVAL, IF ANY:							

PC-891