Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Normal Resources Department

Revised 1-1-89

DISTRICT. P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION

$\Omega\Pi$	CONS	EK 1	AI	ION	זע	Y J
	00.10	PA	Rox	2088		

P.O. Box 2088

P.O. Box 2088

P.O. Box 2088

WELL API NO.
WELL API NO. 30-025-08791 (57)
5. Indicate Type of Lease

CONDITIONS OF APPROVAL, IF ANY:

DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 8	/304-2066	5. Indicate Type of Lease STATE X FEE		
DISTRICT III 1000 Rio Brazos Rd., Azioc, NM 87410	6. State Oil & Gas Lease No.				
			V/////////////////////////////////////		
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSITION OF PROPOSITI	7. Lease Name or Unit Agreement Name				
1. Type of Well:			State A AC 2		
MEIT X MEIT	OTHER		8. Well No.	-	
2. Name of Operator			2		
Clayton Williams Energy, Inc. Address of Operator			9. Pool name or Wildcat Eunice 7 Rvrs Qu	een South	
Six Desta Drive, Suite 3000	Midland, Texas		Eulite / KVIS 44	00	
4 317-11 Location	Feet From The South	Line and	660 Feet From The	West Line	
5	Township 22S Ran	age 36E	NMPM Le	ea County	
Section Section	10. Elevation (Show whether I		\///		
	3602 D	<u>F</u>	Description Other Data	<i>,,,,,,,,,,,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,	
11. Check Ap	opropriate Box to Indicate I	Nature of Notice,	BSEQUENT REPO	ORT OF:	
NOTICE OF INTE	NTION TO:	50			
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK		RING CASING	
TEMPORARILY ABANDON	ING OPNS. PLUG AND ABANDONMENT				
		CASING TEST AND	CEMENT JOB	_	
PULL OR ALTER CASING		OTHER:		:	
OTHER:		\	I I'm minered date of starts	ing any proposed	
12. Describe Proposed or Completed Operation work) SEE RULE 1103.	ous (Clearly state all pertinent details, a Work will Commence upon (nd give periment dates, in DCD approval	Circuit Enormies and of		
1) Set CIBP @ ± 3550'. Dum	mp Bail 35' of cement on C	1BP			
2) Circulate the hole from	CIBP to surface w/10# gel	led brine			
3) Perforate the 7" csg @ :	± 275'.				
4) Circulate cement down t (85 sx Class "C" cemen	(H/24 CGC12)				
5) Cut the 7" and 9-5/8" Clear location of all j	csg 3' below GL. Set P & A unk.	marker. Cut dea	d men.		
PLUC AND ABANDON WELLB	ORE				
See Attached Wellbore Diag	ıram 				
I hereby certify that the information above is inte	not completely the beg of my knowledge s	end belief.		a = 100 fot	
Thereby (Later) 12 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	1. Note	mme Senior Prod	. Engineer	DATE06/08/94	
SIGNATURE				TELEPHONE NO. 682-6324	
TYPE OR PRINT NAME David G. G	-a16				
(This space for State Use)				JUN 13 199	
APPROVED BY		TITLE			