## STATE OF NEW MIL

NERGY	ANO	MINERALS	DEPARTMENT
	~.10	TANIL APLICATION	DU ALLIAN

46. 4º (\$PIES BECEIVED		
DISTRIBUTION		
SANTA PE	1	
FILE	T	1
U.S.G.S.		
LAND OFFICE	7	
OPERATOR	17	

DISTRIBUTION SANTA PE	7-7-1			P A 14A
SANTA PE	4.4-4	P. O. BO		Form C-103 Revised 10-1-79
FILE	+	SANTA FE, NEW	MEXICO 87501	•
U.S.O.S.	<del>                                     </del>			5a. Indicate Type of Lease
LAND OFFICE				State X Foe
OPERATOR				5, State Oil & Gas Lease No.
- <del> </del>	<del></del>			L 6292
(DO NOT USE THIS FOR	SUNDRY NOTICES	AND REPORTS ON	WELLS RECEIVED	
USE '	*APPLICATION FOR PERMIT	-" (FORM C-101) FOR SUC	PROPOSALS.)	7. Unit Agreement Name
OIL X GAS WELL	OTHER:		AUC 9 1 1001	7. Citi Agreement Name
Nume of Operator	07844		AUG 3 1 1981	8. Form or Lease Hame
Wayne Moo	re /		O. C. D.	Moore State
Address of Operator			ARTESIA, OFFICE	9. Well No.
403 N, Ma	rienfeld Mi	idland, Texas	79701	1
Location of Well				10. Field and Pool, or Wildcat
UNIT LETTERG	1980 <sub>fee</sub>	T PROM THE	LINE AND	Wildcat Bone Spring
THEE	HE, SECTION	TOWNSHIP 255	RANGE 27E NMP	
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	//////////////////////////////////////	Elevation (Show whether 3040.4 G.I	DF, RT, GR, etc.)	12. County
	mini	<del> </del>	·	Eddy
			ature of Notice, Report or C	Other Data
NOTIC	E OF INTENTION	то:	SUBSEQUE	NT REPORT OF:
П	1			
ERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
LL OR ALTER CASING			COMMENCE DRILLING OPHS.  CASING TEST AND CEMENT JQS	PLUS AND ASANDONMENT
TE ON METER CASING		CHANGE PLANS	OTHER	П
OTHER			OTHER	
	·			
Describe Proposed or Con work) SEE RULE 1 [03.	npleted Operations (Clea	rly state all pertinent deta	ils, and give pertinent dates, includi	ng estimated date of starting any proposed
•				•
Ceme	ent 13 3/8" c	asing at 410	feet, using 450 sac	ks cement plus
2,0	/CAUTA TILUE 110	WII AL DIALI PV	feet, using 450 sac , August 24,1981.	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	feet, using 450 sac , August 24,1981. Tested Csq to 3	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
2,0	/CAUTA TILUE 110	WII AL DIALI PV	111m1m+ 21 1001	A
50 s	sacks cement.	WIL ALL DIOU PM	, August 24,1981. Tested Csq to	A
2,0	sacks cement.	WIL ALL DIOU PM	111m1m+ 21 1001	A
50 s	sacks cement.	WIL ALL DIOU PM	, August 24,1981. Tested Csq to	Circulated
50 s	sacks cement.	WIL ALL DIOU PM	, August 24,1981. Tested Csq to	A
50 s	sacks cement.	WIL ALL DIOU PM	, August 24,1981. Tested Csq to	Circulated
50 s	sacks cement.	WIL ALL DIOU PM	, August 24,1981. Tested Csq to	Circulated