·		-	
NO. (F COPIES RECEIVED		Form C-103
D	ISTRIBUTION		Supersedes Old
SANT	AFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G	.s.	RECEIVED	5a. Indicate Type of Lease
LAND	OFFICE	REGEITES	State Fee X
OPER	ATOR		5. State Oil & Gas Lease No.
		JAN 1 6 1976	
	SUNDOV		
	DO NOT USE THIS FORM FOR PROPO	NOTICES AND REPORTS ON WELLS SALS TO DRILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT REPRING FOR PERMIT	
1.		ARTESIA, DEFICE	7. Unit Agreement Name
01	LL GAS X		
	e of Operator	OTHER-	8. Farm or Lease Name
			Chatten & Muncy "A"
The Superior Oil Company 3. Address of Operator			
			9. Well No.
	Box 1900, Midland,	-	
	ntion of Well	10, Field and Pool, or Wildcat	
UN	IT LETTER G 19.	80 FEET FROM THE North LINE AND 1980 FEET FROM	Denton Camp
тн	E East LINE SECTION	19 6S RANGE 28E	
L			
$\Pi\Pi$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
$\langle \rangle \rangle \langle \rangle$		RKB: 3973'	Chaves
16.	Check Ap	propriete Boy To Indicate Nature of Nation Bapart of Orl	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
			L J
	M REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
τεμρο	RARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL C	R ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
		OTHER	
отн	ER		
18 D			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
Temporarily abandoned 11-6-75 after attempting recompletion in the Wolfcamp Zone 5566'-5569'.			
Present PBTD is 5680'. Present perforations 5566'-5569'. Top of cement outside 5-1/2" casing			
from temperature survey 5560'. Plugging procedure will be to displace fluid in hole to mud			
laden fluid and equalize a 35 sack Class "H" cement plug at 5560' to fill up to about 5270'.			
		sing as practical and then place the following	
			-
1.)		ment plug across Abo at 4720'-4820' if this in	terval is open hole.
	No plug if casing co	vers this interval.	
0 \	2.) 35 sack Class "H" cement plug at top of Sand at 2450'-2550' if this interval is open hole.		
2.)	No plug if this interval is cased.		
3.)	3.) 50 sack Class "H" cement plug across 5-1/2" casing stub at about 2000' only if plug #2 is		
,	not placed.		
4.)	50 sack Class "H" ce	ment plug across 8-5/8" casing shoe at 1400'-1	.500.
	Cut off 8-5/8" casing and place 10 sack cement plug in top of casing. Weld a steel plate o		
	top of 8-5/8" casing & install a steel marker at least 4" in diameter extending at least 4'		
	above ground level.	Mark the steel marker showing the following i	
	Chatten	& Muncy "A" #1 G Section 19-6S-28E	,
		-	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNED P. K. Blancett TITLE Petroleum Engineer January 15, 1976			
APPROVED BY W. a. Supervisor, DISTRICT II DATE JAN 16 1976			
	W U. An	MART CHORDWIGHT DISTRICT I	JAN 161976
APPROV	D BY U CLE	THLE DUI DRY 1500, DIST 1001 11	DATE

CONDITIONS OF APPROVAL, IF ANY: