## STATE OF NEW MEXICO

wa. ** Corics Acceives		
DISTRIBUTION	İ	
BANTA FE		1.7
FILE	1	1
U.\$.0.\$,		1
LAND OFFICE		
OPENATOR	П	i -

ENERGY AND MINISHALS DEPARTIME	,ivi i		*
wa, ar cories acceived	OIL CONSERVA	TION DIVISION	
DISTRIBUTION	P. O. BOX 2088		Form C-103
BANTAFE	SANTA FE, NEW	MEXICO 87501	Revised 19-1-78
FILE	}		Sa. Indicate Type of Lease
U.\$.O.\$.	]		State Fee X
LAND OFFICE	}	•	
OPERAT OR	}		5. State Oli 6 Gas Lease No.
		RECEIVED	
SUNDR	RY NOTICES AND REPORTS ON GEORGE TO DELLE OF TO DEEPEN OF PLUE OF TO DEEPEN OF PLUE OF TOOM CHOOSE FOR SUCCESSION FOR PERMIT	WELLS	
1. OIL GAS WELL WELL	orner Dry Hole	AUG 4 1980	7. Unit Agreement Name
2. Name of Operator		0, C, D,	8. Farm of Lease Name
McClall	an Oil Corporation		Jack L.
3. Address of Operator	an oir corporation	ARTESIA CEFICE	9. Well No.
•	730, Roswell, New Mexico	99201	1
4. Location of Well	750; NOSWETT, NEW MEXICO	00201	10. Field and Pool, et Wildant
-	60 South	660	Wildcat
UNIT LETTER M 8	60 FEET FROM THE South	LINE ALT DOU FEET FROM	THE
Usak	1.0		
THE WEST LINE, SECTION	ON 14 TOWNSHIP 6-S	RANGE 27-E NMPM.	
mmmmmm		Dr. Dr. CD	12. County
	15. Elevation (Show whether		
	4106'GL 4119	O'DF	Chaves ()
Check	Appropriate Box To Indicate N	lature of Notice, Report or Otl	her Data
	NTENTION TO:		REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ANANDON		COMMENCE DRILLING O'NS.	PEUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQS	<del></del> -
TOTAL OF MAINTAIN CONTINUE CON		OTHER	
OTHER .			L
VIELE .		t contract the contract to the	

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed

This test was perforated as follows; 5019-5036. Set wireline bridge plug at 5005'. 4943-4984; 4836-4868; 4737-4782. One shot/ft. over these intervals at various depths.

Propose to P&A this test by spotting cement plugs with heavy mud between plugs as follows: 4700'-5005'; 100' plug over stub of  $4\frac{1}{2}$ "casing at approximately 4200'. (Top of cement by temp. survey-4270'). 100' plug in and out of 85/8" csg. 1400'-1500'. 10 sx. plug at surface. Set dry hole marker. Pits and location will be utilized for drilling the 1-X.

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		•
I hereby dertify that the information above is true a	nd complete to the best of my knowledge and belief.	
in J. M. Coll	Operator	DATE 8/02/80
HOVED DY ) Way Gresse	SUPERVISOR, DISTRICT II	AUG 6 1980
SHOULD OF APPROVAL, IF ANY: SX ME	9 2470-2570	