NO. OF COPIES RECEIVED			Supersedes Old
DISTRIBUTION			C-102 and C-103
	NEW MEXICO	OIL CONSERVATION COMMISSION	Effective 1-1-65
ANTA FE			Sa. Indicate Type of Lease
ILE			State Fee. X
AND OFFICE			5. State Oil & Gas Lease No.
			5. State On & Gas Dease i.e.
PERATOR			VIIIIIIIIIIIII
(DO NOT USE THIS FORM	SUNDRY NOTICES AND REF	PORTS ON WELLS PEN OR PLUG BACK TO A DIFFERENT RESERVOIR101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
			
Name of Operator	OTHER-		8. Farm or Lease Name
Crown Central Petroleum Corporation			McCallister
1 11 of Operator			3
731 W. Wadley, B	ldg. K, Suite 200, Mi	dland, lexas /9/01	10. Field and Pool, or Wildcat
. Location of Well		N LINE AND 1980 FEET	FROM M. Jadine Ha
UNIT LETTER			MPM.
THE W	NE, SECTION8 TOWNS		
mmm		(Show whether DF, RT, GR, etc.)	12. County
	3569	<u>GL</u>	Lea
16.	Check Appropriate Box To	Indicate Nature of Notice, Report of	Other Data JENT REPORT OF:
NOTIC	E OF INTENTION TO:	SUBSEQU	JENT REPORT OF
	_	ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND		PLUG AND ABANDONMENT
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE F		
		OTHER	
OTHER			
	1 1 d Operations (Clearly state a	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed of Co	impleted Operations (assurant)		
work) SEE RULE 1103.		1 17 1 FC assing with quic	de shoe, float collar,
TD 7093'. Set 7 and 20 centrali	zers, DV tool set at 6 6 and 200 sx 50/50 po 13 sx 65/35 pozmix, 1 an cement bond log an	and 17# J-55 casing, with guid 4848'. 1st stage cemented with zmix, 1/4#/sx D 29, 2% D 20, 2 /4#/sx D 29, 2% D20, 2% D 46 a d pumped 100 sx Class C with 2	2% D 46, 2nd stage
TD 7093'. Set 7 and 20 centrali 6% D 20, 2% D 4 cemented with 6 D 65, 2% D46. R Tested at 1100#	zers, DV tool set dt 6 and 200 sx 50/50 po 13 sx 65/35 pozmix, 1 an cement bond log an .	zmix, 1/4#/sx D 29, 2% D 20, 2% /4#/sx D 29, 2% D20, 2% D 46 and pumped 100 sx Class C with 2 plete to the best of my knowledge and belief.	2% D 46, 2nd stage and 200 sx 50/50 pozmix 1/2# 2% CaCl cement down bradenhea
TD 7093'. Set 7 and 20 centrali 6% D 20, 2% D 4 cemented with 6 D 65, 2% D46. R Tested at 1100#	zers, DV tool set at a 6 and 200 sx 50/50 po. 13 sx 65/35 pozmix, 1 an cement bond log an .	zmix, 1/4#/sx D 29, 2% D 20, 2 /4#/sx D 29, 2% D20, 2% D 46 a d pumped 100 sx Class C with 2	2% D 46, 2nd stage and 200 sx 50/50 pozmix 1/2# 2% CaCl cement down bradenhea
TD 7093'. Set 7 and 20 centrali 6% D 20, 2% D 4 cemented with 6 D 65, 2% D46. R Tested at 1100#	zers, DV tool set at 6 and 200 sx 50/50 po. 13 sx 65/35 pozmix, 1 an cement bond log an .	zmix, 1/4#/sx D 29, 2% D 20, 2% /4#/sx D 29, 2% D20, 2% D 46 and pumped 100 sx Class C with 2 plete to the best of my knowledge and belief.	2% D 46, 2nd stage and 200 sx 50/50 pozmix 1/2# 2% CaCl cement down bradenhea
TD 7093'. Set 7 and 20 centrali 6% D 20, 2% D 4 cemented with 6 D 65, 2% D46. R Tested at 1100#	e information above is true and comparison AL SIGNED BY LERRY SEXTON	zmix, 1/4#/sx D 29, 2% D 20, 2% /4#/sx D 29, 2% D20, 2% D 46 and pumped 100 sx Class C with 2 plete to the best of my knowledge and belief.	2% D 46, 2nd stage and 200 sx 50/50 pozmix 1/2# 2% CaCl cement down bradenhea

DEC 16 1987