STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

-0. 17 60-180 # 1111-40	1	
DISTRIBUTION		i
SANTA PE	1	
FILE	1	
U.7.0,5,	1	
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2008	Form C-103 Revised 10-1-7	
FILE	SANTA FE, NEW MEXICO 87501		
	_	Sa. Indicate Pyro of Leise	
U.5.0.5,		State X Fan	
LAND OFFICE		5, State Off & Gas Lease No.	
OPERATOR	႕		
		1 268	
SUND	RY NOTICES AND REPORTS ON WELLS		
OUT NASSICA	ACTION FOR PTHANTE - " FOOM C-1011 FOR SUCH PROPOSALS.)		
OIL TO GAS WELL	OTHER-	7, Unit Agreement Name	
1. Name of Operator		8. Form of Lease Name	
Manage 2 0 11 0		McCallister State	
3. Address of Operator	i ilcourtister bu		
P. O. Box 2409	Hobbs, New Mexico 88240	7	
	MODDS, New Mexico 00240	· ·	
4. Lucation of Well		Abo N., Vacuum Wolfcam	
UNIT LETTER N	660 FEET FROM THE South LINE AND 1780 FEET FRO	Vacuum Upper Penn	
,			
West	TION 25 TOWNSHIP 17S RANGE 34E NAME		
THE LINE, SECT	TOWNSHIP RANGE NMP		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	11:11		
	GL 4005', KB 4017'	Lea []]]]]	
Check	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data	
NOTICE OF I	INTENTION TO: SUBSEQUEN	IT REPORT OF:	
PERFORM REMIDIAL WORK	PLUG AND ADANDON REMEDIAL WORK	ALTERING CASING	
TEMPOPARIL - ABANDON	COMMENCE DRILLING OPNS.	=	
 1	\	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB		
	MINTO	<u>-</u>	
OTHER			
12. Departs a Bernard of Completed C	operations (Clearly state all pertinent details, and give pertinent dates, includin		
work) SEE RULE 1103.	sperations (Crearly state att pertinent delatis, and give pertinent dates, includin	ig estimated date of starting any proposed	
On Description 11 100/			
Un December 11, 1984	rigged up pulling unit and pulled rods, pump and	tubing out of the	
hole. Went in the ho	le with a retrieving tool for the RBP and retriev	red the RBP at 8727'.	
Went in the hole with	a slotted mud joint, seating nipple and tubing a	nchor on 2 7/8" tubing.	
Landed the seating ni	pple at 9956'. Ran in the hole with a 2" \times 1 $1/2$	$^{\prime\prime\prime}$ x 20 t pr:mp on 3/4"	
7/8" and 1" steel rod	s. Started the well pumping to the battery. The	well is now downhole	
commingled in the Wol	fcamp and Abo formations.	well is now downnoie	
g-11 - 11 - 11 - 11 - 11 - 11 - 11 - 11			
	N. Communication of the Commun		
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8. I hereby certify that the information	above is true and complete to the best of my knowledge and belief.		
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At a A DAA.			
16400 pleven A. bkles /SI	teven A. Pohler viris Production Engineer		
	A DESTA CENTON		
ORIGINAL SIGNED BY	FUNCT SEATOR	DEO 9 1 1004	
DISTRICT I SU	PERVISOR	DEC 2 1 1984	