	1			Form C-103	
NO. OF COPIES RECEIVED				Supersedes Old	
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION			C-102 and C-103 Effective 1-1-65	
SANTA FE	NEW MEXICO OIL	CONSERVATION COM	IMI3310I4	Friegrise 1-1-03	
U.S.G.S.				5a. Indicate Type of Lease	-
LAND OFFICE	†			State X	Fee
OPERATOR				5. State Oil & Gas Lease N	10.
	J			B-934	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					
I. OIL X GAS WELL	OTHER.			7. Unit Agreement Name	
2. Name of Operator				8. Farm or Lease Name New Mexico "M	All State
Wood, McShane & Thams-692, Ltd.				L	- State
3. Address of Operator				9. Well No.	
P. O. Box 968, Monahans, Texas 79756				75	deat
4. Location of Well M	990 S	outh 1	305 FEET FROM		icu:
ONIT CENTER					7/////
West Line, Section 20 TOWNSHIP 22-S RANGE NMPM.					VIIIII.
				<i>4111111111111111111111111111111111111</i>	HHH
	111111	whether DF, RT, GR, etc.)	12, County	VIIIII.
3376' (GL)				Lea	7777777
16. Check	Appropriate Box To Indi	cate Nature of Notic			
NOTICE OF I	NTENTION TO:		SUBSEQUENT	REPORT OF:	
				ALTERING CASIN	. \Box
PERFORM REMEDIAL WORK	PLUG AND ABAND	ON REMEDIAL WORK		PLUG AND ABAND	
TEMPORARILY ABANDON	CHANGE PLANS		CEMENT JOB X	rese and Adams	٠,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PULL OR ALTER CASING	CHANGE FEARS	OTHER			
OTHER					
·	(0)		i daaa i - aludi - a	actimated data of starting a	ny proposed
17. Describe Proposed or Completed O work) SEE RULE 1 103.	perations (Clearly state all perti	nent aetaus, ana give peri	unent actes, including	estimated date of starting a	ny proposes
Ran 601' (18 jts.)	$5\frac{1}{2}$ " 15.5# J-55.	3246 ' (121 Jt	s.) $5\frac{1}{2}$ " $14\frac{1}{2}$	J-55 casing	
	Extornal Cea Pa	cker set at 3	726' (GL)	a Lynes $5\frac{1}{2}$ "	
with Lynes $5\frac{1}{2}$ " 17# External Csg. Packer set at 3726' (GL), a Lynes $5\frac{1}{2}$ " 15.5# Csg. Packer set at 3684'. Landed $5\frac{1}{2}$ " csg. at 3264' (GL). Cemented					
15.5# Csg. Packer set at 3004. Landed J_2 Csg. at 3204 (01). Communication					
w/165 Sx. Class "C" $w/1/4#$ Floseal and 120 Sx. Chem Comp. POB 8:00 AM 12-29-71. Top of cement at 2450' (Calculated). Tested casing with 2500					
12-29-71. Top of c	ement at 2450 (Calculated).	resteu cas	sing with 2500	
psi for 30 minutes,	no pressure dro	p. WOC 8 hrs	S •		
		•			
		the heat of my knowled-s	and helief		
18. I hereby certify that the information	on above is true and complete to	the best of my knowledge :	and perioti		
	7. 14	Petroleum	Engineer	1-10-7	2
SIGNED /	gnek 11	TLE		DATE	

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

JAN 1 2 1070 OIL CONSERVATION COMM. NOBEL, N. G.