STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

80. 9/ CAPICA ACCEIVES	Ţ	
DISTRIBUTION		
SANTA FE	1	
FILE	V	V
U.S.O.S.		
LAND OFFICE		/
PERATOR	77	

CONDITIONS OF APPROVAL, IF ANY MIKE Williams

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

.ATE JUL 2 7 1988

SANTA FE, NEW MEXICO 87501	Revised 10-1-73
FILE	5a, Indicate Type of Lease
U.S.O.S.	,State 🔀 Fee 🗌
OPERATOR V	5, State Oll & Gas Lease No.
,	1 <i>L</i>
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.)	
1. OIL X GAO OTHEN.	7. Unit Agreement Name
2. Name of Operator	8, Farm or Lease Hame
FRANK Boyce dbn FRANK Boyce	Shirley MH45T
PO. Box 8279 Roswell N.M. 88202	1
4. Location of Well WHIT LETTER B . 660 FEET FROM THE NONTH LINE AND 1980 FEET FROM	10. Field and Pool, or Wildcat
THE FAST LINE, SECTION 32 TOWNSHIP 195 RANGE 31 F NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	It day
Check Appropriate Box To Indicate Nature of Notice, Report or Other	
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
ОТНЕЯ	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	estimated date of starting any proposed
work) SEE RULE 1 (03.	
work) SEE RULE 1703.	# (71 575)
7.0, 2262 RAN 2262 of 5% cog 15.5	# (71 575) with 8#5Alt
7.0, 2262 RAN 2262 of 5% cog 15.5 Cemented with 250 5x of HAli lit	# (71 575) * *********************** 20 CC/.
7.0, 2262 RAN 2262 of 5% cog 15.5 Cemented with 250 5x of HAli lit	# (71 575) * *********************** 20 CC/.
T.O. 2262 RAN 2262' of 5% cog 15.5 Cemented with 250 Sx of HAli lite And 100 SX dlass c went with 2 waited 18 has tested to 500 PSI waited 18 has tested to 500 PSI	# (71 575) ** ********************** 9. CCI. 14. Id OK
T.O. 2262 RAN 2262' of 5% cog 15.5 Cemented with 250 Sx of HAli lite And 100 SX dlass c went with 2 waited 18 has tested to 500 PSI waited 18 has tested to 500 PSI	# (71 575) ** ********************** 9. CCI. 14. Id OK
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T.O. 2262 RAN 2262' of 5% cog 15.5 Cemented with 250 Sx of HAli lite And 100 SX dlass c went with 2 waited 18 has tested to 500 PSI waited 18 has tested to 500 PSI	# (71 575) ** ********************** 9. CCI. 14. Id OK
7.0, 2262 RAN 2262' of 5½ cag 15.5 Cemented with 250 Sx of HAL Lite And 100 Sx class c went with 2 Waited 18 has tested to 500 PSZ	# (71 575) ** ********************** 9. CCI. 14. Id OK
7.0. 2262 RAN 2262 of 5/2 cag 15.5 Cemented with 250 5x 05 HAL. lite And 100 5x dlass c weat with 2 waited 18 has tested to 500 PST. Waited 18 has tested to 500 PST.	# (71 575) ** ** ** ** ** ** ** ** ** ** ** ** **
7.0, 2262 RAN 2262' of 5½ cag 15.5 Cemented with 250 Sx of HAL Lite And 100 Sx class c went with 2 Waited 18 has tested to 500 PSZ	# (71 575) ** ** ** ** ** ** ** ** ** ** ** ** **