NO. OF COPIES RECEIVED		3
DISTRIBUTION		Form C-103
TAFE		Supersedes Old C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		
LAND OFFICE	-3 - NMOCC	5a. Indicate Type of Lease
OPERATOR		State Fee 🗙
	l - File	5. State Oil & Gas Lease No.
SUN	IDRY NOTICES AND REPORTS ON WELL	
(DO NOT USE THIS FORM FOR	IDRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR ICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
	(TO FFOR SUCH PROPOSALS.)	
OIL GAS WELL	OTHER-	7. Unit Agreement Name
2. Name of Operator		
		8. Farm or Lease Name
3. Address of Operator		H D MO KINI DA
5. Address of Operator		
		9. Well No.
	NEW MEXICO 88240	9. Well No. 7
4. Location of Well	, NEW MEXICO 88240	9. Well No. 7 10. Field and Pool, or Wildset
4. Location of Well		9. Well No. 7 10. Field and Pool, or Wildset
4. Location of Well	330 FEET FROM THE NORTH LINE AND 1650 F	9. Well No. 7 10. Field and Pool, or Wildset
4. Location of Weil 249, HOBBS	330 FEET FROM THENORTH LINE AND1650 F	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS
4. Location of Weil 249, HOBBS		9. Well No. 7 10. Field and Pool, or Wildcat BOWERS
4. Location of Well 249, HOBBS	330 FEET FROM THENORTH LINE AND1650 F	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM.
4. Location of Well 249, HOBBS	330 FEET FROM THENORTH LINE AND1650 F	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS
A. Location of Well 249 , HOBBS	330 FEET FROM THE NORTH LINE AND 1650 F CTION 30 TOWNSHIP 18-SRANGE 38-E 15. Elevation (Show whether DF, RT, GR, etc.)	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County
4. Location of Well WNIT LETTER	330 FEET FROM THE	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t or Other Data
4. Location of Weil 4. Location of Weil UNIT LETTER	330 FEET FROM THE	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County
4. Location of Well WNIT LETTER	330 FEET FROM THE	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t or Other Data
4. Location of Weil 4. Location of Weil UNIT LETTER	330 FEET FROM THE	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t of Other Data EQUENT REPORT OF:
4. Location of Weil 249, HOBBS	330 FEET FROM THE	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t or Other Data EQUENT REPORT OF: ALTERING CASING
4. Location of Weil WNIT LETTER	330 FEET FROM THENORTHLINE AND1650F ction30_township18-Srange38-E 15. Elevation (Show whether DF, RT, GR, etc.) k Appropriate Box To Indicate Nature of Notice, Report INTENTION TO: PLUG AND ABANDON REMEDIAL WORK	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t of Other Data EQUENT REPORT OF:
4. LOCATION OF WEIL UNIT LETTERB THELINE, SE 16. Chec NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	330 FEET FROM THENORTHLINE AND1650F CTION30_ TOWNSHIP18-S RANGE38-E 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.) k Appropriate Box To Indicate Nature of Notice, Report INTENTION TO: PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t or Other Data EQUENT REPORT OF: ALTERINS CASING PLUG AND ABANDONMENT
4. Location of Weil UNIT LETTERB, THEB, THELINE, SE 16. Chec NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	330 FEET FROM THENORTHLINE AND1650F CTION30_ TOWNSHIP18-SRANGE38-E 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.) 16. K Appropriate Box To Indicate Nature of Notice, Report INTENTION TO: Plug AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.	9. Well No. 7 10. Field and Pool, or Wildcat BOWERS NMPM. 12. County LEA t or Other Data EQUENT REPORT OF: ALTERINS CASING PLUG AND ABANDONMENT

Rigged up 7-29-75: Bled off pressure on 5-1/2" - 2" annulus. Pressure on 8-5/8" - 5-1/2" bled off at same time. Pulled 2" tubing, and set CIBP @ 3100'. Laid 5 sack cement plug on top of bridge plug. (38' plug). PBTD @ 3062'. Ran tubing to 3000' and circulated hole with brine mud. Laid 24 sack cement plug from 1514' back to 1346' (168').

In 24 hours, had 15# pressure build up on 8-5/8" - 5-1/2" annulus. Bled off immediately. After about one week SI the 5-1/2" X 8-5/8" annulus had 35 psi. Bled down to 0 psi. (About one cu. ft.)

10-1-75: Attempted to pump in 5-1/2" x 8-5/8" annulus with water. Held 1500#. Could not pump in. Mr. Leslie Clements with NMOCC witnessed, and gave verbal approval to laying 10 sack cement plug with dry hole marker in top of 5-1/2" and finish P & A.

10-14-75: Laid 10 sack plug in surface and installed dry hole marker.

18. I hereby certify that the information above is true and comple	te to the best of my knowledge and belief.	
ORIGINAL SIGNED BY:		
SIGNED C.L. Wade: C. L. Wade	TITLE AREA SUPERINTENDENT	DATE 10-29-75
APPROVED BY	TITLE	DATE