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DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION (COMMISSION
FILE		
U.S.G.S.		5a. triggte Type of Lease
LAND OFFICE	<u>+</u>	State 2
OPERATOR		5. State Oil & Gas Lease No.
		B-399-40
(DO NOT USE THIS FORM F	INDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFE PLICATION FOR PERMIT	ERENT RESERVOIR.
1.		7. Unit Agreement Name
WELL WELL	OTHER. Dry hole	
2. Name of Operator		8. Farm or Lease Name
Chambers & Kennedy		Northwest Caprock Unit
3. Address of Operator		9. Well No.
607 Midland Nat'l.	Bk. Bldg., Midland, Texas 79701	
-	Bk. Bldg., Midland, Texas 79701	
607 Midland Nat'l.		9. Well No. 1 10. Field and Pcol, or Wildsat
607 Midland Nat'l.	Bk. Bldg., Midland, Texas 79701 660 FEET FROM THE N LINE AND	9. Well No. 1 10. Field and Pcol, or Wildsat
607 Midland Nat'l.	660FEET FROM THENLINE AND	9. Well No. 1 10. Field and Pcol, or Wildrat Wildcat Wildcat
607 Midland Nat'l.		9. Well No. 1 10. Field and Pcol, or Wildrat Wildcat Wildcat
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTION& TOWNSHIPRANGE 15. Elevation (Show whether DF, RT, GR, 6	9. Well No. 1 10. Field and Pool, or Wildstat 1980 FEET FROM 32E NMPM.
607 Midland Nat'l.	660FEET FROM THEN LINE AND	9. Well No. 1 10. Field and Pool, or Wildstat 1980 FEET FROM 32E NMPM.
607 Midland Nat'l.	660 FEET FROM THE N LINE AND SECTION 8 TOWNSHIP 2., RANGE AND 15. Elevation (Show whether DF, RT, CR, e	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTION& TOWNSHIPRANGE 15. Elevation (Show whether DF, RT, GR, 6	9. Well No. 1 10. Field and Peol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea otice, Report or Other Data
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTION& TOWNSHIP RANGE 15. Elevation (Show whether DF, RT, GR, e 4405 ° CP. Eck Appropriate Box To Indicate Nature of No	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTION& TOWNSHIP RANGE 15. Elevation (Show whether DF, RT, GR, e 4405 ° CP. Eck Appropriate Box To Indicate Nature of No	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea otice, Report or Other Data SUBSEQUENT REPORT OF:
607 Midland Nat'l.	660	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea otice, Report or Other Data SUBSEQUENT REPORT OF:
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTION TOWNSHIP RANGE 15. Elevation (Shoru whether DF, RT, GR, 6 4405° CP. ECK Appropriate Box To Indicate Nature of No OF INTENTION TO: PLUG AND ABANDON X REMEDIAL WO COMMENCE DE	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea otice, Report or Other Data SUBSEQUENT REPORT OF: DRK A_TEFING CASING
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTIONETOWNSHIPRANGE 15. Elevation (Show whether DF, RT, CR, e 4405° CP. ECK Appropriate Box To Indicate Nature of No OF INTENTION TO: PLUG AND ABANDON X COMMENCE DF CHANGE PLANS	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea otice, Report or Other Data SUBSEQUENT REPORT OF: ORK A_TEFING CASING PLUG AND ABANDOMMENT
607 Midland Nat'l.	660FEET FROM THEN LINE AND SECTIONETOWNSHIPRANGE 15. Elevation (Show whether DF, RT, CR, e 4405° CP. ECK Appropriate Box To Indicate Nature of No OF INTENTION TO: PLUG AND ABANDON X COMMENCE DF CHANGE PLANS	9. Well No. 10. Field and Pcol, or Wildrat 1980 FEET FROM 32E NMPM. etc.) 12. County Lea otice, Report or Other Data SUBSEQUENT REPORT OF: ORK A _TEFING CASING PLUG AND ABANDOMMENT
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17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1903.

Re-entered well drilled by Murphy Corp. in 1961, in an attempt to drill out cement plugs and test Morrow zones, from 10814' to 10860' & 10525 to 10000', Drilled cement plugs in 13-3/8" surface casing & 9-5/8" casing and reached a total depth of 2054' inside 9-5/8" casing. On 12/16/69, recovered junk from hole at 2054' & were unable to drill below 2054'. Will plug and abandon in the following manner: load hole with 9.5# mud. Spot a 30 sack cement plug from 620' & a 30 sack cement plug from 360' & a 10 sack cement plug at surface. Re-install permanent marker (4" pipe - 4' above ground) & clear location & level pits. (Top of 9-5/8" casing is at 594'. Bottom of 13-3/8" casing is at 350'.

Note - Verbal permission granted 12/17/69 by Mr. John Runyan, New Mexico Oil Conservation Commission.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	DATE Dec. 18, 1969
APPROVED BY JUPERVISOR DISTRICT	DEU 2. 1969
CONDITIONS OF APPROVAL, IF ANY:	