NO. OF COPIES RECEIVED	1		
			Form C-103 Supersedes Old
DISTRIBUTION			C-102 and C-103
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
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 "APPRILATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
1. OIL GAS WELL	OTHER. Dry Hole		7, Unit Agreement Name
2. Name of Operator			8. Farm of Lease Hame
H. L. Brown, Jr.			Baker
3. Address of Operator			9. Well No.
309 Midland Tower, Midland, Texas 79701			1
4. Location of Well			10. Field and Pool, or Wilderer
UNIT LETTER	1980 FEET FROM THE North	LINE AND 1980 FEET FROM	East New Hope C
	29 TOWNSHIP 6 S		
15. Elevation (Show whether DF, RT, GR, etc.) 4351' GL			12. County Roosevelt
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF I	NTENTION TO:	SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		OTHER	[]
OTHER			

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.

11-6-70: DST #1 7348' - 7432'. Tool open 20 minutes on pre-flow with fair blow increased to strong blow. Opened on test 2 hours 10 minutes with weak blow throughout. Recovered 90' gas cut mud & 410' of drilling mud. HHI 3996, first flow 143-171, 1 hour 1S1 487, second flow 200 - 257, 1-1/2 hour FSI 372, HHO 3968. Temperature 128 deg. Sample chamber contained 1700 cc mud and 4/10 of a cubic foot of gas.

TD 7459'. Logged. Obtained verbal permission from the Oil Conservation Commission to plug & abandon. Went in hole open ended, circulated 1 hour. Set 25 sxs Class "H" from 7348' - 7263', 25 sxs class H from 6590' - 6510', 25 sxs Class "H" from 4540' - 4455', 25 sxs Class "H" from 3340' - 3253' and 10 sxs at surface. P & A 11-7-70. Erected dry hole marker.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED B. D. Baker TITLE Petroleum Engineer DATE November 19, 1970 Geologist CONDITIONS APPROVAL, IF

RECEIVED NC 2 1970 OIL CONSERVATION COMM.

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