DISTRIBUTION	- 		Form C-103 Supersedes Old
SANTA FE /	NEW MEXICO OIL CON	SERVATION COMMISSION	C-102 and C-103
FILE /-	THE MEXICO OF CONT.	DERVATION COMMISSION	Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR /			5, State Oil & Gas Lease No.
	**		E-8560
(DO NOT USE THIS FORM FOUSE "APP	NDRY NOTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DEEPEN OR PLUG LICATION FOR PERMIT -" (FORM C-101) FOR SU	WELLS BACK TO A DIFFERENT RESERVOIR. CH PROPOSALS.)	
OIL GAS WELL X	OTHER-		7. Unit Agreement Name None
2. Name of Operator Charles B. Rea	ıd		8. Farm or Lease Name Bogle Farms
3. Address of Operator			9. Well No.
Box 1822, Ross	vell, New Mexico		2
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER	1980 EET FROM THE NOT	LINE AND 660 FEET FR	Undesignated
<i>31</i> ~ a ◆	13	5	
THE LINE, S	SECTION 13 TOWNSHIP 16	S RANGE NMF	M (
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County Eddy
16.	4395.6' GL		
NOTICE O	ck Appropriate Box To Indicate N F INTENTION TO:		other Data NT 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 Temperatu	re Survey X
OTREK			
Ran temperatur to be approxima	e survey on July 27, 1965, Itely at the base of the sal	found top of cement b t at 2500'.	ehind 2-7/8" casing
		RECE	IVED
		AUG-1	1965
			C. C. A, offi ce
18. I hereby certify that the information of the state of	ation above is true and complete to the best of	of my knowledge and belief. Operator	July 29, 1965
	The state of the s		

CAL ADD BAS IDSPECTED

1965

SEP 7

CONDITIONS OF APPROVAL, IF ANY:



ROSWEZL N.M.

MEASURING LINE

-	TEMPERATURE SURVEY
	COMPANY (HORIES B. REDD WELL NO. # 2 Bogle Farms POOL STATE N. M2. COUNTY LEA SECTION
	DRILLING MEASURED FROM BT
	DATE OF CEMENTING 2-27.65 TIME 9.30 MAZ DATE OF SURVEY 1-27.65 TIME LIAO F.M. AMOUNT OF CEMENT 200 COLFT TYPE AMOUNT OF ADMIX 270-CEL. 10 SMLTYPE
	CASING SIZE CASING DEPTH DIAM. OF HOLE DEPTH 2/8 FROM 0 TO 3619 6/4 FROM 300 TO 3647 FROM TO FROM TO
	SURVEY BEGINS AT 1000 FEET. ENDS AT 36 15. FEET. APPROX. CALCULATED FILL-UP OF 160 FT. BASED ON PERFECT HOLE AND ON AN AVERAGE OF CU. FT. PER SACK OF SET CEMENT APPROX. TOP CEMENT 2.500 FEET. MAX. TEMP. 105 FEET. RECORDED BY F. Holl NGSWATT H WITNESSED
	REMARKS OR OTHER DATA
	TEMPERATURE IN DEGREES FAHRENHEIT
	Thus at Bats

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