DISTRIBUTION	4	Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		***
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee
OPERATOR		5. State Oil & Gas Lease No.
	· · · · · · · · · · · · · · · · · · ·	B-31/80-1
SUNDS	RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. FION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	FION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
WELL GAS WELL 2. Name of Operator	OTHER-	8. Farm or Lease Name
(m)f Oil Germoration		
3. Address of Operator		9. Well No.
Box 670, Hobbs, New Me	xice 882)(0	10. Field and Pool, or Wildcat
4. Location of Well		
UNIT LETTER,	FEET FROM THE South LINE AND 1980 FE	EET FROM CONTROL
	7.6 AD # BN TB	
THE LINE, SECTI	ON 16 TOWNSHIP 22-8 RANGE 37-E	-NMPM. (
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	3394 01	
16. Check	Appropriate Box To Indicate Nature of Notice, Report	or Other Data
		QUENT REPORT OF:
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
Ħ	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	***
OTHER 17. Describe Proposed or Completed O work) SEE RULE 1103.	CASING TEST AND CEMENT JQB OTHER perations (Clearly state all pertinent details, and give pertinent dates, i	ncluding estimated date of starting any proposed
other 17. Describe Proposed or Completed Owork) SEE RULE 1103. Reached TD of 8-3/of 7" 20f J-55 ST&C and of 228 joints and 1 cu Comented first stage with 415 macks of Clast C neat. WOC 7 hours.	perations (Clearly state all pertinent details, and give pertinent dates, in the hole at 7260 January 24, 1968. Ran Log at 74 joints and 1 cut joint, 2339 of 7° 23 at joint, 7244. Set shoe at 7259 FC at 7 with 360 sacks of Class C neat. WOC 3° hours at 16% gel, 2% salt and 3% B-31 follows.	ncluding estimated date of starting any proposed gs. Ran 15h joints, 4905' J-55 SRC casing. Total 229', DV toel at 5999'. s. Cemented second stage owed by 375 sacks of Class WCC total of 23 hours.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed O work) SEE RULE 1103. Reached TD of 8-3/ of 7° 20% J-55 ST&C an of 228 joints and 1 cu Camented first stage with 415 sacks of Clas C neet. WOC 7 hours. Prilled cement and DV	perations (Clearly state all pertinent details, and give pertinent dates, in the pertinent and 1 cut joint, 2339' of 7" 23 it joint, 7244'. Set shoe at 7259', FC at 7 ith 360 sacks of Class C neat. WOC 32 hours C with 16% gel, 2% salt and 3% B-31 foll Temperature survey indicated TOC at 2210'.	ncluding estimated date of starting any proposed gs. Ran 15h joints, 4905' J-55 SRC casing. Total 229', DV toel at 5999'. s. Cemented second stage owed by 375 sacks of Class WCC total of 23 hours.
Pull or alter casing OTHER 17. Describe Proposed or Completed O work) SEE RULE 1703. Reached TD of 8-3/of 7° 20% J-55 ST&C an of 228 joints and 1 cu Camented first stage with 415 sacks of Clas C neet. WOC 7 hours. Prilled cement and DV	change Plans Casing test and cement JQB other perations (Clearly state all pertinent details, and give pertinent dates, if the hole at 7260' January 2h, 1968. Ran log at 7h joints and 1 cut joint, 2339' of 7" 23 it joint, 72hh'. Set shoe at 7259', FC at 7 ith 360 sacks of Class C neat. WOC 3\frac{1}{2}\$ hours of the hole at 2210'. Temperature survey indicated TOC at 2210'. tool. Tested casing with 1800\frac{1}{2}\$, 30 minutes in above is true and complete to the best of my knowledge and belief.	ncluding estimated date of starting any proposed gs. Ran 15h joints, 4905' J-55 SRcC casing. Total 229', DV toel at 5999'. cs. Cemented second stage owed by 375 sacks of Class WCC total of 23 hours.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed O work) SEE RULE 1703. Reached TD of 8-3/ of 7° 20° J-55 ST&C an of 228 joints and 1 cm Cemented first stage with 415 sacks of Class C neet. WOC 7 hours. Prilled cement and DV 18. I hereby certify that the information ORIGINAL SIGNED—C. D. BORLAND	perations (Clearly state all pertinent details, and give pertinent dates, in the least 7260' January 24, 1968. Ran Log at 74 joints and 1 cut joint, 2339' of 7" 23 it joint, 7244'. Set shoe at 7259', FC at 7 ith 360 sacks of Class C neat. WOC 32 hours at 16% gel, 2% salt and .3% B-31 foll Temperature survey indicated TOC at 2210'. tool. Tested casing with 1800%, 30 minutes.	ncluding estimated date of starting any proposed gs. Ran 15h joints, 4905' J-55 SRC casing. Total 229', DV toel at 5999'. s. Cemented second stage owed by 375 sacks of Class WCC total of 23 hours. OK.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed O work) SEE RULE 1103. Reached TD of 8-3/ef 7* 20f J-55 ST&C and 1 cu Camented first stage with 415 sacks of Class C nest. WOC 7 hours. Prilled cement and DV 18. I hereby certify that the information ORIGINAL SIGNED—	change Plans Casing test and cement JQB other perations (Clearly state all pertinent details, and give pertinent dates, if the hole at 7260' January 2h, 1968. Ran log at 7h joints and 1 cut joint, 2339' of 7" 23 it joint, 72hh'. Set shoe at 7259', FC at 7 ith 360 sacks of Class C neat. WOC 3\frac{1}{2}\$ hours of the hole at 2210'. Temperature survey indicated TOC at 2210'. tool. Tested casing with 1800\frac{1}{2}\$, 30 minutes in above is true and complete to the best of my knowledge and belief.	ncluding estimated date of starting any proposed gs. Ran 15h joints, 4905' J-55 SRC casing. Total 229', DV toel at 5999'. s. Cemented second stage owed by 375 sacks of Class WCC total of 23 hours. OK.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed O work) SEE RULE 1703. Reached TD of 8-3/ of 7° 20° J-55 ST&C an of 228 joints and 1 cm Cemented first stage with 415 sacks of Class C nest. WOC 7 hours. Prilled cement and DV 18. I hereby certify that the information ORIGINAL SIGNED—C. D. BORLAND	casing test and cement job other perations (Clearly state all pertinent details, and give pertinent dates, in hole at 7260' January 24, 1968. Ran log at 74 joints and 1 cut joint, 2339' of 7" 23 it joint, 7244'. Set shoe at 7259', FC at 7 ith 360 sacks of Class C neat. WOC 3t hour is C with 16% gel, 2% salt and .3% B-31 foll Temperature survey indicated TOC at 2210'. tool. Tested casing with 1800%, 30 minutes Title Area Production Manage	ncluding estimated date of starting any proposed (s. Ran 15h joints, 4905' (J-55 SRC casing. Total (229', DV toel at 5999'. (c. Cemented second stage (owed by 375 sacks of Class (WCC total of 23 hours. (K.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed O work) SEE RULE 1703. Reached TD of 8-3/ of 7° 20° J-55 ST&C an of 228 joints and 1 cm Cemented first stage with 415 sacks of Class C nest. WOC 7 hours. Prilled cement and DV 18. I hereby certify that the information ORIGINAL SIGNED—C. D. BORLAND	perations (Clearly state all pertinent details, and give pertinent dates, in the least 7260' January 24, 1968. Ran Log at 74 joints and 1 cut joint, 2339' of 7" 23 it joint, 7244'. Set shoe at 7259', FC at 7 ith 360 sacks of Class C neat. WOC 32 hours at 16% gel, 2% salt and .3% B-31 foll Temperature survey indicated TOC at 2210'. tool. Tested casing with 1800%, 30 minutes.	ncluding estimated date of starting any proposed (s. Ran 15h joints, 4905' (J-55 SRC casing. Total (229', DV toel at 5999'. (c. Cemented second stage (owed by 375 sacks of Class (WCC total of 23 hours. (K.