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NEW MEXICO OIL CONSERVATION COMMISSION Control Cont	DISTRIBUTION			Supersedes Old C-102 and C-103
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WELL OF COLORS INC. SECTION STATES. See State Color (NOT-A) See State	1.	RY NOTICES AND REPORTS ON OPOSALS TO DRILL OR TO DEEPEN OR PLUG BETTON FOR PERMIT -" (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
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2. Modernia of Communication shows in true and complete to the best of my knowledge and belief. 2. Modernia of Communication shows in true and complete to the best of my knowledge and belief. 2. Well thought to the land and land and the land and land a	2. Name of Operator			
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15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **REMEDIAL WORK** **PLUG AND ABANDON** PULL OR ALTERING CASING** OTHER 17. Describe Processed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed boths, see Rule 1105. Johnn Drilling Coppany spudded 12-1/k** surface hole at \$100 PM, March 3, 1969. Drilled to 1160'. Ran 36 joints, 1165' of 8-5/8** On 2k* 3-55 572C casing set and commended at 1157' with \$25 seeks of Incor Class C with \$5 gel & 25 Ca Cl2. Casent did not circulate. Ran 12 pipe outside 3-5/8** casing to top of coment at 75'. Comented thru 1** with \$40 seeks of Incor Class C with \$5 gel & 25 Ca Cl2. Casent directable. WOC 22 hours. Tested 8-5/8** casing with 1700\$*, 30 minutes. Ck. Started drilling 7-7/8** hole at 1160'. **THE Area Production Manager** **DATE March 6, 1969** **DATE March 6, 1969** **THE Area Production Manager** **THE Area Production Manager** **DATE March 6, 1969** **THE Area Production Manager** **THE Area Production Manager** **DATE March 6, 1969** **THE Area Production Manager** **DATE March 6, 1969** **DATE March 6, 1969** **THE Area Production Manager** **THE Area Product	UNIT LETTER	FEET FROM THE	LINE AND	
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PLUG AND ABANDOMMENT FULL OR ALTER CASING 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 1703. Johnn Drilling Company spudded 12-1/4" surface hole at 8:00 PM, Harch 3, 1969. Drilled to 1160'. Ban 36 jointe, 1145' of 8-5/8" On 22s J-55 SEC easing set and essented at 1157' with 525 socks of Incor Class C with 15 gel and 25 Ca Cl2. Coment did not circulate. Ran 1" pipe outside 8-5/8" easing to top of essent at 75'. Comented thru 1" with 10 sacks of Incor Class C with 15 gel and 25 Ca Cl2. Coment directlated. WCC 22 hours. Tested 8-5/8" easing with 1700f, 30 minutes. CK. Started drilling 7-7/8" hole at 1160'. ORIGINAL SIGNED BY D. BORLAND TITLE Area Production Manager DATE March 6, 1969 APPROVED BY ALL AREA PRODUCTION Manager DATE March 6, 1969				
TEMPORABLY ABANDON POLL OR ALTER CASING 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 1103. Johan Brilling Company spudded 12-1/h* surface hole at 8:00 PH, March 3, 1969. Drilled to 1160'. Ran 36 joints, 11h5' of 8-5/8* OD 2hf J-55 SEC easing set and commented at 1157' with \$25 seeins of Incor Class C with \$5 gel & 25 Ca Cl2. Comment did not circulate. Ran 1° pipe outside 8-5/8* easing to top of coment at 75'. Comented thru 1° with \$6 seeks of Incor Class C with \$5 gel and 2% Ca Cl2. Coment directlated. WOC 22 hours. Tested 8-5/8* easing with 1700f, 30 minutes. CK. Started drilling 7-7/8* hele at 1160'. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY SIGNED D. BORLAND THEE Area Production Manager DATE March 6, 1969 APPROVED BY ALL MARCH. THEE	BERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
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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 1103. Johnn Brilling Company spudded 12-1/k* surface hole at 8:00 PM, March 3, 1969. Drilled to 1160'. Ran 36 joints, 1145' of 8-5/8* OD 24: 3-55 SEC easing set and comented at 1157' with \$25 seeks of Incor Class C with 45 gel & 25 Ca Cl2. Coment did not circulate. Ran 1* pipe outside 8-5/8* easing to top of coment at 75'. Comented thru 1* with 10 seeks of Incor Class C with 45 gel and 25 Ca Cl2. Coment directlated. WOC 22 hours. Tested 8-5/8* easing with 1700*, 30 minutes. CK. Started drilling 7-7/8* hole at 1160'. ORIGINAL SIGNED BY TITLE Area Production Manager DATE March 6, 1969		CHANCE BLANE		
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 1103. Johnn Brilling Company spudded 12-1/h* surface hole at 8:00 PM, March 3, 1969. Drilled to 1160'. Ran 36 joints, 11k5' of 8-5/8* 00 2kf 3-55 52kC casing set and comented at 1157' with 525 seeks of Incor Class C with 15 gel & 25 Ca Cl2. Coment did not circulate. Ran 1* pipe cutside 8-5/8* casing to top of coment at 75'. Comented thru 1* with 10 seeks of Incor Class C with 15 gel and 25 Ca Cl2. Coment disculated. WOC 22 hours. Tested 8-5/8* casing with 1700f, 30 minutes. OK. Started drilling 7-7/8* hole at 1160'. ORIGINAL SIGNED BY D. BORLAND THEE Area Production Manager DATE March 6, 1969 DATE March 6, 1969	PULL OR ALTER CASING	CHANGE PLANS		
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Johnn Brilling Company spudded 12-1/k* surface hole at \$100 PM, March 3, 1969. Drilled to 1160'. Ran 36 jointe, 11k5' of 8-5/8* OD 21d J-55 STAC casing set and commented at 1157' with \$25 sacks of Incor Class C with 12 gel & 25 Ca Cl2. Comment did not circulate. Ran 1* pipe outside 8-5/8* casing to top of comment at 75'. Comment did not circulate. Ran 1* olders C with 15 gel and 25 Ca Cl2. Comment disculated. WOC 22 hours. Tested 8-5/8* casing with 1700f, 30 minutes. OK. Started drilling 7-7/8* hole at 1160'. ORIGINAL SIGNED BY D. BORLAND TITLE Area Production Manager OATE March 6, 1969 DATE			OTHER	
Johnn Drilling Company spudded 12-1/4" surface hole at 8:00 FM, March 3, 1969. Drilled to 1160'. Ran 36 joints, 11k5' of 8-5/8" OD 21st J-55 ST&C casing set and comented at 1157' with 525 seeks of Incor Class C with 1% gel & 2% Ca Cl2. Coment did not circulate. Ran 1" pipe outside 8-5/8" easing to top of coment at 75'. Comented thru 1" with 10 seeks of Incor Class C with 1% gel and 2% Ca Cl2. Coment directated. WOC 22 hours. Tested 8-5/8" easing with 1700s, 30 minutes. CK. Started drilling 7-7/8" hole at 1160'. ORIGINAL SIGNED BY OD. BORLAND TITLE Area Production Manager DATE March 5, 1969 DATE	OTHER			
Johnn Drilling Company spudded 12-1/4" surface hole at 8:00 FM, March 3, 1969. Drilled to 1160'. Ran 36 joints, 11k5' of 8-5/8" OD 21st J-55 ST&C casing set and comented at 1157' with 525 seeks of Incor Class C with 1% gel & 2% Ca Cl2. Coment did not circulate. Ran 1" pipe outside 8-5/8" easing to top of coment at 75'. Comented thru 1" with 10 seeks of Incor Class C with 1% gel and 2% Ca Cl2. Coment directated. WOC 22 hours. Tested 8-5/8" easing with 1700s, 30 minutes. CK. Started drilling 7-7/8" hole at 1160'. ORIGINAL SIGNED BY OD. BORLAND TITLE Area Production Manager DATE March 5, 1969 DATE	17 Describe Bronosed of Completed C	Operations (Clearly state all pertinent det	ails, and give pertinent dates, includi	ng estimated date of starting any proposed
ORIGINAL SIGNED BY SIGNED D. BORLAND TITLE Area Production Manager DATE March 6, 1969 APPROVED BY TITLE DATE	1160'. Ran 36 joints with 525 seeks of Inc pipe outside 8-5/8" of Class C with 4% gel a with 1700#, 30 minute	s, llh5' of 8-5/8" OD 2hg por Class C with h\$ gel & paging to top of cement a and 2\$ Ca Cl2. Cement di ps. OK.	J-55 ST&C casing set a 2% Ca Cl2. Coment did t 75'. Comented thru l	ind comented at 1157' i not circulate. Ran 1" i" with 40 sacks of Incor
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CONDITIONS OF APPROVAL, IF ANY:	APPROVED BY	HITTANIS TITLE	<u> </u>	DATE
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