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MARCH 3, 1967: DRILLED TO A TOTAL DEPTH OF 4410'. RAN 42', J-55 New 92LB. CSG. TO 4408'. CEMENTED w/125 SX INCORE "C", 8% GEL, 8 LBS. SALT/SACK, AND 75 SX INCORE "C" 4% GEL, 8 LBS. SALT/SACK, AND 75 SX CEMENT. PUMPED PLUG DOWN. HELD PRESSURE OF 800 LBS. FOR 7 MIN. NO DROP IN PRESS. RELEASED PRESS. TO 0 LBS. NO BLEED BACK. DOWELL PERFORMED THE CEMENT JOB. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OPERATOR OPERATOR OATE MARCH 16, 194 TITLE OPERATOR OATE MARCH 16, 194 TITLE OPERATOR	LL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	<u> </u>
MARCH 3, 1967: Drilled to a total depth of 4410'. Ran 42', J-55 New St. See Rule 1103. MARCH 3, 1967: Drilled to a total depth of 4410'. Ran 42', J-55 New St. See Rule 1103. MARCH 3, 1967: Drilled to a total depth of 4410'. Ran 42', J-55 New St. See Rule 1103. MARCH 3, 1967: Drilled to a total depth of 4410'. Ran 42', J-55 New St. See Rule 1103. Depth of 4408'. Cemented v/125 sx incore "C", % Gel, 8 LBs. Salt/Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel, 8 LBs. Sack, Amd 75 sx incore "C", % Gel,		OTHER	
MARCH 3, 1967: DRILLED TO A TOTAL DEPTH OF \$\frac{1}{4}10^1\$. RAN \$\frac{1}{2}^1\$, \$J-55.New \$\frac{9}{2}18\$. CSG. TO \$\frac{4}408^1\$. CEMENTED \$\frac{1}{2}5\$ SX INCORE \$\frac{1}{6}\$, \$\frac{9}{6}\$ GEL, \$8\$ LBS. SALT/SACK, AND \$75\$ SX INCORE \$\frac{1}{6}\$. \$\frac{9}{6}\$ GEL, \$8\$ LBS. SALT/SACK. TOTAL OF 225 SX CEMENT. PUMPED PLUG DOWN. HELD PRESSURE OF 800 LBS. FOR 7 MIN. NO DROP IN PRESS. RELEASED PRESS. TO 0 LBS. NO BLEED BACK. DOWELL PERFORMED THE CEMENT JOB. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	ਮੀਰਵੰਸ਼		
MARCH 3, 1967: DRILLED TO A TOTAL DEPTH OF \$\frac{1}{4}10'\$. RAN \$\frac{1}{2}\$, \$J-55. New \$\frac{1}{2}218. csg. to \$4408'\$. Cemented \$\frac{1}{2}5\$ sx incore \$\frac{1}{6}\$, \$\frac{1}{6}\$ gel, \$0.88. SALT/SACK, AND \$75 sx incore \$\frac{1}{6}\$ gel, \$0.88. SALT/SACK. TOTAL OF \$25 sx cement. Pumped plue Down. Held \$\frac{1}{6}\$ PRESSURE OF \$800 LBS. FOR \$7\$ min. No DROP in \$\frac{1}{6}\$ PRESS. Released \$\frac{1}{6}\$ PRESS. TO \$0.88. No Bleed Back. DOWELL \$\text{Performed the Cement Job.} Thereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE \$\frac{1}{6}\$ OPERATOR \$\frac{1}{6}\$ ARCH \$16, 190 \$\frac{1}{6}\$ Are \$\frac{1}{6}\$ Arch \$16, 190 \$\	. ಇಲ್ಲಿ ಸಾಹಿತ Proposed or Completed (perations (Clearly state all pertinent details, and give pertinent dates, in	cluding estimated date of starting any propose
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NDITIONS OF APPROVAL, IF ANY:	ROVED BY	TITLE	