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11-13-65 Mixed 60 sacks cement and plugged off perforations 11,560-11,600'. Bottom of plug at 11,522', top of plug at 10,982'. Displaced cement w/gel mud. Pull tubing out 11-20-65 of hole and shot off 7"CD casing # 8,482'. 11-21-65 Ran tubing to 8,500', mixed 30 sacks cement, displaced w/gel mud on top of 7"CD cas: stub at 8,500'.Pulled tubing up to 7590', mixed 25 sacks cement, displaced w/gel mud at 7,590'. 11-22-65 Pulled tubing up to 6420', mixed 25 sacks cement, displaced w/gel mud at 6,420'. 1-22-65 Fulled tubing up to 6420', mixed 25 sacks cement, displaced w/gel mud at 6,420'. 1-25-65 1-26-65 Mixed 25 sacks cement, displaced w/gel mud at 4,760'. Shot off 9-5/8"CD casing at 900' and pulled 900'. Ran tubing to 3400', mixed 25 sacks cement, displaced w/gel mud at 900' top of 9-5/8"CD cag stub. Mixed 10 sacks cement, displaced w/gel mud at 900' top of 9-5/8"CD cag stub. Mixed 10 sacks cement, capped top of 13-3/8"CD casing and installed regulation dry hole marker, cleaned and levelled location. 13-3/8"CD csg set # 321', 9-5/8"CD csg set # 4973', 7"CD Csg set # 13,868'. hereby offity that the information above is true and complete to the baset of my knowledge and belief. Three Super rir tendent		outener. Ran 11,922' OI	2-3/8"0d tubing and filled hole	e w/heavy mud.
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