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Page #2 New Mexico Oil Conservation Commission Sundry Notices and Reports on Wells.



OIL CON. DIV.

Ouestion #17 - Continued.

magnet, retrieved nothing. Pick up tapered mill, trip back to bottom, mill 4', pull mill. Run magnet again still nothing. Go back in hole with 4 3/4" drag bit. Drilled and spudded down 7' to 77'. Pull drag bit and run 4 3/4" flat bottom mill, mill on junk iron, made 3" in 3 hours. Pull mill and prepare to move in cable tool rig. 09/03/86-Move in cable tool rig. Rig up cable tool rig and pick up tools. 09/04/86-Go in hole with $5\frac{1}{2}$ " jars and tools. Spud junk down hole to 79', couldn't make anymore hole. Pull out of hole and ran 7" junk catcher. Spud junk catcher down over something, pulled out of hole and had caught 6"collar inside of catcher. Lay $5\frac{1}{2}$ " tools down and pick up a string of $3\frac{1}{2}$ " tools to go down inside of 6" pipe. Go in hole to 79' and spud junk down to 614' and could not make anymore hole. Pull $3\frac{1}{2}$ tools out and lay down. Rig cable tool rig down. 09/05/86-Rig up pulling unit, nipple up B.O.P. and trip 2 3/8" tubing to 614'. Rig up cement truck and mix and spot 150 sacks Class C,3% CaCl. Pull out of hole, wait on cement 4 hours. Trip back in hole and tag cement at 191'. Pull tubing up hole to 155', mix and spot 65 sacks Class C,3%CaCl, circulate cement to surface. Squeeze 20 sacks under 500 psi. Shut well in 30 minutes. Pressure bleed off. Lay 5 joints tubing down. 09/08/86-Well still gasing up inside 8 5/8" casing. NMOCC representative recommends that we drill out to 350'. Nipple B.O.P. up and pick up swivel, short drill collar and 4 3/4" bit. Go in hole to 22', start drilling cement. Drill out to 79', could not get 4 3/4"bit to go inside of 6" pipe. Pulled 4 3/4" bit and go back with 3 7/8" bit. Kick off into 6" pipe and drilled down to 357'. Pull out of hole and rig up perforate truck. Go in hole with 4 shots to 355'. Rig wire line truck down. Go back in hole with tubing, open ended, to 357'. Mix and spot 25 sacks of cement, Class C,3% CaCl circulate cement to surface, pulling tubing, squeeze 20 sacks into perforates, pressure up to 1200 psi. Shut well in. 09/09/86-Well still gasing inside of 8 5/8" casing. Pick up 1 joint of tubing and go in hole. Tagged cement at 24'. NMOCC representative said to go ahead and rig down.

09/25/86 Move in and rig up. Pick up 4 7/8" bit with small drill collar and go in to 24'. Start drilling out at 1:30pm. Three o'clock pm hit top of 6" at 79'. 4 7/8" bit would not go, pulled out of hole and went back with 4 1/8" bit Kicked off inside of 6", made 10', pulled out and ran 4 7/8" bit back. Small gas increase encountered after entering top of 6". Had some trouble getting $\bar{4}$ 7/8" bit to go. Drilling cement 120'. 09/26/86-Go back to bottom 120', drilling cement, made 253 of hole to 373. Circulate hole clean, pull one joint and shut down. 09/29/86-Drilling cement from 373' to 400'. Circulate hole 30 minutes to clean out. Pull out and lay down 2 3/8". Nipple down B.O.P. Put 2"X8" swedge on hole. Go in hole with Jet West perforate 3 holes at 399'. Rig Jet West down and hook up our pump. Pump on well and establish a rate of $\frac{1}{2}$ BBL. per minute. Pump $5\frac{1}{2}$ BBL's for 10 minutes under 400 psi. Rig up Woodco to cement. Pump 250 sacks cement under 600 psi. Shut well in with 300 lb. psi. 09/30/86-Check well, open 2" valve on top of 8 5/8", well still gasing. 1" coming off of the backside, gasing some. Hook up pump on 1" and pressure up to 1000 psi, pressure bleeding off slowly. Under the direction of C.Gholson of NMOCC he decided to drill out to 60'. Pick up swivel and 4 7/8" bit and start drilling out cement. Cement still green, drill out to 67'. Pull out of hole, rig up perforators. Shoot 4 holes at 65'. Run 2 joints of 2 3/8" back in hole, load hole with cement and pull out of hole with tubing. Put swedge on casing and pressure up to 1000 psi. Squeeze 5 sacks of cement into perforates. Shut well in under 1000 psi.

Page #3 New Mexico Oil Conservation Commission Sundry Notices and Reports on Wells



Question #17 - Continued

10/01/86-Well still gasing up inside of 8" casing. C.Gholson said to drill out to 50' with 6 $\frac{1}{4}$ " bit. Pick up swivel and drill collar, 6 $\frac{1}{4}$ " bit. Start drilling out cement to 50'. Pull out of hole and rig up perforators. Shoot 5 holes at 46'. Rig perforators down, Hook up pump on well and pump 4 BBL's water under 0 pressure. Rig up Woodco and pump 50 sacks cement. Last 10 sacks pumped under pressure 150 LB.psi. Shut well in with 150 Lb. of pressure. 10/02/86-Open well up, check well - no gas. Rig down cementing head. Cementing head full of cement. Call for trucks, drain pit and clean out. Scope rig down and pull out of way. Clean location and pick up cement cuttings and other trash.