Charles B. Gillespie, Jr.

Oil Producer-Investor P.O. Box Eight Midland, Texas 79702

(915) 683-1765 Fax (915) 683-1491

March 26, 1993

New Mexico Oil Conservation Division District 1 P.O. Box 1980 Hobbs, New Mexico 88240

Attention: Mr. Jerry Sexton

Re: Well Records State "G" No. 6 Section 3-T15S-R33E Lea County, New Mexico

Dear Mr. Sexton:

Enclosed are the well records you requested for the captioned well. It appears there was not a bridge plug set above the perforations at 9773-9900' because Mr. Gillespie could not get back inside the 5 1/2" casing after trying for two months.

Should you require any additional information regarding this well, please do not hesitate to call.

Yours very truly, William R. Curr

William R. Crow Exploration Manager

WRC:ksy

Enclosures

11-15-80

Rigged up, pulled bolts out of well head flange, shut down.

11-18-80

Rigged down, moved to H #3 to fish and hang, moved back to G #7, rigged up, removed well head, shut down.

11-19-80

Rigged up wireline truck, ran free point (1 11/16" OD) to 5956', tubing was collasped, tubing was free at 5954', tried to broach tubing out, could not, ran collar locator and collar buster, 1 9/16" OD got through tight spot, busted collar at 6008', ran chemical cutter to 5935' and cut off tubing, rigged wireline truck down, rigged up to pull tubing, shut down.

11-20-80

Pulled 96 stands and a single, plug 20' of cut off joint, tubing was too bad to fish with, had 6000' of new tubing delivered to location, ran overshot, bumper sub, jars, 4 drill collars and 185 joints new tubing, caught fish, jarred tubing up the hole 4', shut down.

11-21-80

Got off fish, pulled tools out of hole, changed out jars, ran tools back, caught fish, jarred on tubing, made about 6".

11-22-80

Jarred on tubing until noon, tubing did not move, shut down.

11-24-80

Rigged up wireline truck, ran collar locator, checked coupling at 6008' to see if tubing was into, had 4' gap between tubing, rigged wireline truck down, got off fish, pulled tools out, ran cutrite shoe, 2 joints wash pipe, 4 drill collars and tubing in hole, shut down. (Rig broke down)

12-1-80

Milled from 5949' to 5960', pulled tools out of hole and changed cutrite shoe, shut down.

12-2-80

Ran tools back in hole, milled 4' (5960 to 5964')(total for job 15'), pulled and changed out shoe, ran tools back in hole shut down.

12-3-80

Milled from 5964' to 5968', shut down

12-4-80

Milled from 5968' to 5970.5', pulled tubing and wash pipe, changed cutrite shoe, ran wash pipe and tubing, milled to 5971', shut down.

12-5-80

Milled from 5971' to 5974.5', pulled tubing and washpipe, ran overshot and jars, caught fish, pulled tubing, jars and overshot, had $2\frac{1}{2}$ joints tubing in overshot (all of fish) top of tubing now at 6008', shut down.

12-6-80

Ran casing swedge, could not get through collapsed casing, pulled tubing and casing swedge, ran wash pipe, 4 drill collar and tubing, could not get back down to 5974', started milling at 5949', milled 6' to 5955', pulled washpipe and tubing, shoe was worn out, shut down.

12-8-80

Ran impression block on sandline, could not tell anything from impression block, rigged up to pull casing, shut down.

12-9-80

Tried to pull casing, pulled 160,000# (63,000# above weight) oasing would not move, cut off casing at 5913', casing still would not move, set off string shot around well head to jar slips loose, started pulling casing, pulled 62 joints.

12-10-80

Pulled 119 joints 52" casing plus 15' cut off joint, did not come out with casing bowl, ran casing spear, caught fish, jarred out of hole, had 25' cut off joint, casing bowl and part of another joint, shut down.

12-11-80

Ran 7¹/₂" shoe and wash pipe, milled from 5941' to 5982', pulled 35 stands tubing, shut down.

12-12-80

Ran 35 stands tubing, tried to mill, would not go any deeper pulled tubing and washpipe, shoe worn out, tried to break tools, back up broke, shut down.

12-13-80

Broke out tools, ran $7\frac{1}{2}$ " impression block, could not get down past 4900', ran 3, 7/8" swedge, swedged out casing to 6000', pulled 2 7/8" swedge, ran 4 3/4" swedge, swedged out to 6000', pulled tubing and swedge, shut down.

12-15-80

Rigged up wireline truck, ran $5\frac{1}{2}$ " chemical cutters, would not go, ran 4 7/8" casing swedge, ran chemical cutter, still would not go, ran mechanical casing cutters (inside) and casing spear, jars, bumper sub, 4 drill collars and tubing, stuck tools at 6016', jarred on tools, would not come loose, shut in

12-16-80

Rigged up wireline truck, backed off tubing between drill collars, left 2 drill collars in hole for guide for large wash pipe, ran $7\frac{1}{2}$ " shoe and wash pipe, got over casing 6', acted like shoe was cutting metal, pulled tubing and washpipe.

12-17-80

Ran screw in sub with guide skirt, jars, bumper sub and 4 drill collars and tubing, screwed into $\frac{31}{2}$ " drill collar, jarred on fish, would not come loose, shut down.

12-18-80

Rigged up wireline truck, backed off between drill collar and screwin sub, pulled tubing and tools, ran $7\frac{1}{2}$ " shoe with ID built up to 6 3/4", washpipe and tubing to 4200', shut down.

12-19-80

Finished running tubing, tagged at 5960', washed to 5975' pulled tubing to 4200', shut down.

12-20-80

Ran tubing back, tagged at 5975', washed to 5985', pulled tubing and wash pipe, changed shoe, shut down.

12-22-80

Ran washpipe and tubing, tagged at 5985', washed to 5994', pulled tubing to 4200', shut down.

12-23-80

Ran tubing, tagged at 5989', wahed to 5994', acted like fill Continued. . .

12-23-80 Continued. . .

Washed to 5996' and tubing would not rotate, pulled up 20', finally got tubing to rotate, lost 15' of hole, washed from 5981' back down to 5996', washed 4' of new hole to 6000', tripped out of hole, shut down.

12-24-80

Changed shoe, tripped back in hole, tagged at 6000', washed over to 6064', worked pipe up and down hole and circulated hole clean, pulled pipe to 4200', shut down.

12-29-80

Ran pipe back in to check for fill, pulled pipe and washpipe, ran outside cutters and 4 joints washpipe, 4 $\frac{32}{2}$ " drill collars and tubing, cut off casing at 6045', pulled tubing and tools, 1 had 35' part of joint, 2 full joints and $\frac{21}{2}$ of cut off joint, left side of split joint in hole, shut down.

12-30-80

Ran dress off mill, could not get down to casing, stopped 25' above, pulled tools, ran impression block, showed casing sliver, shut down.

12-31-80

Ran globe basket to catch fish, pulled tools, fingers broken in basket, shut down to change tubing line and have fishing tool built.

1-2-81

Ran homemade overshot and tubing, could not catch fish, acted like fish was going on outside of washpipe, started to pull tubing, brake on pulling unit fell through and dropped blocks, decided to rig unit down, had to run pipe in derrick first.

1-3-81

Pulled tubing and tools, ran 3500' old tubing in hole, came out laying down, ran cutrite shoe, 1 joint washpipe and dress off mill and tubing, hung on slips, rigged unit down.

1-6-81

Rigged up, picked up one joint, tagged at 6016', picked up swivel, milled down 25' to 6041', started tripping out of hole

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1-7-81

Finished tripping out of hole, changed out mill, tripped back in hole, washed and milled to 6049', pulled tubing and tools.

1-8-81

Ran impression block, could not get good impression, ran $7\frac{1}{2}$ " cutrite shoe on 4' extension with dress off mill in top, tried to mill jp junk on top of casing, pulled tubing, shut down.

1-9-81

Ran impressuion block, still showed junk, ran dress off mill and tubing, tried to mill up junk, shut down.

1-10-81

Milled on junk, pulled tubing and mill, had a full $7\frac{1}{2}$ " core V of limestone in mill extension and one small sliver of casing.

1-12-81

Laid down tools and tubing, flanged well up, rigged down.

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