STATE BD #1 Work Report

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HPC	Steve Baker
5/24/85	MIRU Gene's Well Serv. SITP - 50# Open to pit. BD in 1" then fluid hit. Press.built to 400# gas & good oil. SION. Csg fluid 5 gal wth & died.
5/25/85	Hooked up FL to bty. SITP-180#. Fluid 1 ³ / ₂ hrs. FP peaked @ 500# then died. Fluid 15 BD. RU swb could not get below 800' w/swb- tbg dry to there. ND OCT 6" - 900 series tbg head & plug tee. NUBOP. 10 pts tbg wt setting on bonnet. PU to 40M# - no move- movement. Tried RH torque - can't turn. PU to 50M# - tbg started coming then parted. POH w/51 jts 2 3/8 tbg (1565.12'). Tbg parted 2' below collar on 52nd jt. ID of necked down tbg 1 9/16". Tbg looks to be in good cond. SION.
5/26/85	SI Sunday
Аюлья 5/27/85	Well dead. WIH w/ 4 11/16" OS w/ 2 3/8"grapple & 4' exterior. Caught fish. RU Dia Log. Ran free jt. 100% stuck @ 2721', 80% stuck @ 2715', free @ 2707'. Backed off @ 1st free collar @ 2684'. POH w/ 51 jts & OS & fish=37 jts (1099.1) & rest of parted jt. Broke down OS. SION.
7629 5/28/85	RU ABC Rental Tool reverse rig. WIH w/4' x 4'z" OD shoe (OD of cut-rite=4 3/4"), 2 jts (54') 4'z OD wash pipe, 4-3'z" OD DC's, 2 3/8 tbg. Tagged TOF @ 2684'. Started washing w/4 returns @ 2715'. Washed salt & med. bridges 2715-2721, tight spot-metal 2721-2731', iron sulfide & salt, scale 2731-2745'. POH. PU 2 more jts wash pipe (63') [Now 117' WP in hole] WIH. Washed 2745-2759' w/almost full ret. Still iron sul, scale. Ø 3 min/ft. Pull 10 stds. SION - dark.
6-e-d 5/29/85	BD gas. WIH w/10 stds. Washed 3 hrs from 2759-2776'. (Iron sulfide, scale). POH-shoe worn out. WIH w/3 1/16"grapple in OS, bumper sub, 4 DC's, tbg. Caught fish. POH-LD fish=1 jt tbg w/bottem 5' shaved & pins shaved on 1 side. WIH w/ 2 3/8" grapple in OS, BS, 4 DC's. Beat down on OS for 10 mins to get grap. over upset of fish. Caught fish. PU 30 jts & whole string has 3' of free travel. RU Dia Log. Ran FP. Tbg stuck @ 2815', free @ collar 2804'. Verified entire string movement for 3' free travel. Backed off @ col @ 2804'. Pull 10 stds. SION (10:15 PM Tex.)
#/9- 5/30/85 Strq wt + 105++	POH - LD fish = 2 jts thg w/col on bottom. TOF now @ 2777' (backed off 1 jt above where shot) WIH w/2 19/32" gap in OS, BS, 4 DC's. Set down @ 2752'. Got string wt & pulled 4 jts then turned left 3 rounds easy & came loose. POH-no recovery. WIH w/4 jts WP, 4 DC's. Tagged up @ 2752'. Worked for 30 min. Worked down 6' to 2758'. Torques up-will not turn. Took 6 jts over wt to pull free. Suspect tight spot in csg or scale @ 2752- TOF @ 2777'. POH. LD 4 jts WP. WIH w/ 2 19/32 gap in OS, BS, 4 DC's. Set down @ 2752. Could not work through tite spot. POH-no recovery. LDDC's & OS, BS. LD (308.30') 10 jts good tbg. WIH w/ 78 jts (2355.92') OE. ND BOP. NUWH. Rig down. Left 10 good jts just NE of well. Left 4 fished out jts near SE anchor.
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STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

October 1, 1986

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88240 (505) 393-6161

TONEY ANAYA GOVERNOR

> Highland Production Company P.O. Box 6326 Odessa, TX 79767-6326

> Re: State BD-36 #1-J Section 36, T22S, R37E

Gentlemen:

On May 25, 1985, this office approved a Notice of Intention to Plug Back for the above well. A status report was requested by our letter dated January 31, 1986. To date no further reports have been submitted.

This intention to plug back is hereby cancelled.

If you at a future date desire to do this workover, you will need to submit another intention to plug back.

Very truly yours,

OIL CONSERVATION DIVISION

Jerry Sexton Supervisor, District I

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cc: OCD Santa Fe -- Well File