	•	•
	<del></del> 1	<u> </u>
12/13/75		MIRT. Coleman Drilling Co Contr. Loc: 1335' f/North & 1250' f/West lines, Sec. 32-31N-16W, San Juan Co., New Mexico. Elev. 5390' GL, GL-KB 10.5'. Lse
12/14/75	130	#765 et al. WOC. 1/2° @ 130'. Spud 12-1/4" hole @ 3:45 p.m. 12/13/75. Drld 12-1/4" to 130'. Ran 3 jts, 115.30', 8-5/8" OD 24# K-55 LT&C 8rd csg, set @ 128.80'KB. Cmtd w/12. sx Class "B" cmt w/2% CaCl2, cmt circ & fell back. Wait 3-1/2 hrs. & pumped 35 sx Class "B" w/2% CaCl2 thru 1" pipe @ 20', gd cmt to surf. Job comp 9 p.m. 12/13/75. 2 centralizers. \$ 4,935
12/15/75	1339	Circ'g & con'd mud f/logs. 80 RPM, 40M#. 1/4° @ 428', 3/4° @ 742' & 1059'. <b>B</b> #2, HTC, X3A, 130' & still in. Nipl'd up & inst BOP. Press tested csg & BOP to <b>80</b> 0 # f/30 min, held OK. Drld out 3:45 p.m. 12/14/75. \$ 18,500
12/16/75	1340	TD - Prep to cmt 5-1/2" csg. 3/4° @ 1340'. Circ & cond mud f/logs, mixed wt mat'l to 12.1# per gal, did.not kill wtr flw, slowed dn to about 1-1/2" stream. Rel Schlumberger, did not log. LD DP. Ran 5-1/2" csg, landed @ 1339'. Mud 12.1# 58 vis. \$ 38,065
12/17/75	1340	TD - WOC. Ran 42 jts, 1328.5', 5-1/2" OD 14# K-55 8rd LT&C SH csg set @ 1339' KB, cmtd w/150 sx B-J Lite w/10# gilsonite/sx, followed w/75 sx Class "B" neat. PD 6:10 a.m. 12/16/75. Cmt did not stop wtr flow. Sml overflow while setting slips. Set slips w/28M# tension. Closed Bradenhead. Rig rel 9:15 a.m. 12/16 \$ 40,298
12/18/75	1340	TD - WOC. Prep to run cased hole logs. \$40,298
12/19/75	1340	TD - WOC. Did not log, no mast available \$ 40,298
12/20/75	1340	TD - WOC
12/21/75	1340	TD - WOC
12/22/75	1340	TD - WOC \$ 40,298
12/23/75 12/24/75	1340 1340	TD - WOC. RU Schlumberger. Ran GR-N, Comp. FM. Density, Comp. Neut, and CBL 1304'-100', WLTD 1304'. Excel bond to 438', gap f/438-288', gd bond to surf.
12/25/75	1340	TD - WOC \$ 43,798
12/26/75	1340	TD - WOC
12/27/75 12/28/75	1340 1340	TD - WOC
12/29/75	1340	TD - WOC 578 5 1376
12/30/75	1340	TD - WOC
12/31/75	1340	TD - WOC
1/01/76 1/02/76	1340 1340	TD - WOC TD - WOC
1/03/76 1/04/76	1340 1340	TD - Prep to pick up tbg. MI & RU Farmington Well Service.  TD - Ran 41 jts 2-7/8" tbg, displ hole w/90 bbl KCl wtr. Swbd dn to 1000'. Pld  tbg. Perf'd Gallup Fm 1252-1264' (Sch. Dens. log meas) w/2 jets/ft w/4" jet  carrier. Ran 41 jts 2-7/8" tbg, landed @ 1290'. Swbd 3/4 hrs, rec'd 8-1/2 BW w/  approx 2% black crud, swbd dn. Next 2 hrs, rec'd 1-1/2 BW & crud. Rec'd load +  2-1/2 bbl  \$ 49.375
1/05/76	1304	PB - Swbg. 7 a.m. 1/4, FL 750'. Swbd 10 BW in 2 hrs & swbd dn, no oil. Next 6 hrs swbd 4 BW, no oil. Total 14 BW in 8 hrs. Perfs 1252-64' \$ 50,025
1/06/76	1304	PB - Prep to acidize. 7 a.m. yesterday, FL 750'. Swbd 10 BW in 2 hrs & swbd dn. Next 4 hrs swbd 3 BW, no oil. Pld 2-7/8" tbg. Ran Baker Mod. "AB" pkr on 41 jts 2-7/8" tbg, pkr free @ 1293'. SDON. (roads icy and snowing). \$ 50,625
1/07/76	1304	PB - To cont swbg. Loaded hole, spotted mud ac over perfs, set 25 min. Pld 4 jts tbg & set pkr @ 1170'. Pmp 1200 gal 15% reg mud acid. Press to 500#, 600#, 1000#, brk 1200# to 800#, inc to 1 BPM. After pmpg 1200 gal, soaked 1 hr 45 min flush w/20 BW w/1% ARCO D-600, flush @ 1 BPM @ 750#, ISD 600#. Flowed back 8 bbl & died, swbd 10 BL in 1-1/2 hrs, swbd dn. Then swbd 2 BPH f/3 hrs, cut 1% oil, p f/SN. Total rec 24 BL, -26 BL. \$ 53,218