GEOLOGICAL WELL REPORT

EDWARD MIKE DAVIS - TIGER OIL COMPANY

STATE #1

Section 8 - T 4 N - R 17 W

(1980' FNL & 660' FEL)

Valencia County, New Mexico

Prepared by:

Charles V. Lee

May 8, 1978

WELL HISTORY

Tiger Oil Company
State #1
1980' FNL & 660' FEL
Sec. 8 - T 4 N - R 17 W
Valencia County, New Mexico

ELEVATION: Grd. 6781' Kb 6791'

DRILLING CONTRACTOR: Tiger Drilling Company

MUD LOGGER: IMC

TOOL PUSHER: Joe Vincent

4/03/78 MIRT

4/1-/78 RURT

4/12/78 Spudded 6:00 P.M. 4/12/78 Ø at 45'

4/13/78 Ø 230' (185') Dev. 3/4°
Ran 5 jnts. (211') 8 5/8" 24# csg. Set 211' w/140 sax

4/14/78 WOC

4/15/78 WOC

4/16/78 Ø 262' (32') Lost circ. @ 260'

4/17/78 Ø 658' (395')

4/18/78 Ø 1242' (584') (1261' @ 9:15 tripping)
Lost circ. @ 808'
SAMPLE TOP CHINLE 895'

4/19/78 Ø 1735' (493') Ø sh., red, occ. ss. & Ls. interbeds wt. 9# Vis. 55 WL 8 (1799' Logging)

4/20/78 Ø 1983' (248') Ø sh. & claystone, red to varigated. Traces Ls & chort. wt. Vis. WL 2037' @ 10:15 2127' @ 6:45PM

4/21/78 T.D. 2186' (203'). Prep to pick up core bb1.

SAMPLE TOP SAN ANDRES Ls. 2170' (+4621)

break @ 2170' from 5'/ft to <1'/ft.

16'.

4 Unit gas increase from 2 unit bg to 6 units

Core #1 2186-2246. Cut 60'. Rec. 60'.

Ls. poor P & P. No visible shows.

4/22/78 Ø 2267' (81')
Ø break 2356'. 5'/ft to ci'/ft.
Dolo., brn. sucrosic, apparent P & P
Top 2' 100 units ditch gas.
Chromatograph/methane .127 Ethane
Circ. samples @ 2371'. Same fluor and cut in top of break.
Gas dropped out to only 2 units. Fluor. persisted good to fair. No cut.
Continued to drill same lithology to
Ø 2403' @ 6:30 P.M.

4/23/78 Ø 2571' (304')
Sample top Glorieta 2500'
SS, white, fn. grd. well sorted, quartzose, good P & P. No shows.

SAMPLE TOP YESO 2720

4/24/78 Ø 2810' (239')

4/25/78 Ø 3075 (265')

4/26/78 Ø 3350' (275')

4/27/78 Ø 3548' (198')
Dolo. 3470-3500 xln. No shows

4/28/78 Ø 3796 (248')

4/29/78 T.D. 4057' (241')
Lost circ. 4:00 A.M. @ 4057'

4/30/78 Ø 4090' (33')
Regained circ. 8:00 P.M.
Commenced Ø 1:00 A.M.
4 Units ditch gas (Ø 4119 @ 12:00 Noon)

5/01/78 Ø 4240' (150') 4214' @ 11:30 5'/ft
4190' 11 units ditch gas C₁ - C₄
4-5 units 4200 - present 4272'
No drilling break or sample shows

5/02/78 Ø 4333' (73') (4396 @ 2:00) Trip @ 4284'

5/03/78 Ø 4466' (133') (4486 @ 12:00)

SAMPLE TOP GRANITE WASH 4390'

T.D. 4491'

4493' Logger

Ran Dual Laterolog under surface csg. to T.D.

Ran BHC Scnic w/Gamma Ray under surface csg. to T.D.

4" RFT TESTS: #1 4201° 9 PSI Low Perm. #2 4202 4" 0 PSI 411 **#3** 4208 0 PSI *‡*4 4200.5 24" - 1956 PSI Low Perm. 1" **#5** 236**0** - 910 PSI Good Perm.

Rec. 8900 cc water & filtrate. No oil or gas. Rf. .163 @ 73° Sample Pressure 97# - 903# *#*6 2365 910 PSI 1" Good Perm. 1" *#*7 2180 820 PSI Good Perm. 1" **#8** 228**3** 834 PSI Good Perm. Rec. 3100' cc. water and filtrate. No shows oil or gas. Rf. .203 @ 73 Sample Pressure 177# - 827#

P & A 5/05/78

DETAILED SAMPLE DESCRIPTIONS

- 1400 1410 Sh., claystone & siltstone, red
- 1410 1420 As above
- 1420 1430 Sh., red as above. SS., vry. fn. grd. well sorted, S & P, friable, quartzose
- 1430 1440 As above
- 1440 1450 Sh., red as above. Ls., white, dense
- 1450 1460 Sh., red to purple, some red siltstone. SS., white to gry., fn. grd., friable
- 1460 1470 Sh., red to purple, as above
- 1470 1480 SS., fn. grd., gry., poorly sorted, vry. glaucouitic, friable, S & P
- 1480 1490 As above
- 1490 1500 As above. Sh., red to purple.
- 1500 1510 Sh., red to purple. Ls., white to gry.
- 1510 1520 Sh., red to purple, some waxy
- 1520 1530 As above
- 1530 1540 As above. Ls., white to gry., dense
- 1540 1550 As above. More Ls.
- 1550 1560 Sh., red to purple, some lite gry.
- 1560 1570 As above
- 1570 1580 As above
- 1580 1590 As above. Ls., red to gry., dense
- 1590 1600 Sh., red, purple & maroon, some waxy
- 1600 1610 As above
- 1610 1620 SS., drk. gry., fine grd., poorly sorted, poor P & P
- 1620 1630 Ls., white to gry., some sdy. SS. as above
- 1630 1640 As above
- 1640 1650 Sh., red to maroon. Ls. & ss. as above

- 1650 1660 Sh., as above. Siltstone, red
- 1660 1670 As above. Ls., gry. to white, dense, sli. brn. gold flour., sli. cut
- 1670 1680 As above. Ls. as above
- 1680 1690 As above. No Ls.
- 1690 1700 Sh., as above. Ls., gry to white. SS., fn., grd., gry., friable
- 1700 1710 Sh., as above w/siltstone
- 1710 1720 Sh., brn. to red. Siltstone. Much vry. fn. grd. to silt size, clear well sorted quartz grains
- 1720 1730 As above. Ls., gry. to white, dense
- 1730 1740 SS., vry. fn. grd. to silt size, vry. friable, clear subrounded qtz. grains
- 1740 1750 As above
- 1750 1760 As above
- 1760 1770 As above
- 1770 1780 Ls., white to gry., dense. Good brownish Gold Fluor. Lite gold, slow cut.
 No visible oil in samples. Traces of chert
- 178**0 1790**
- 1790 1800
- 1800 1810 Sh., & claystone, red to varigated. Traces Ls., white to gry.
- 1810 1820 As above
- 1820 1830 As above
- 1830 1840 As above
- 1840 1850 As above
- 1850 1860 As above
- 1860 1870 As above
- 1870 1880 As above
- 1880 1890 As above
- 1890 1900 Ls., white to gry., sh. & claystone as above
- 1900 1910 Sh., & claystone, as above. Traces chert & Ls.
- 1910 1920 As above
- 1920 1930 SS., drk. gry., fn. grd., poorly sorted, angular to subangular

1930 - 1940 Sh., & claystone, varigated

1940 - 1950 As above. Trace chert & Ls., white to gry.

1950 - 1960 Sh., gry. Sh. & claystone, as above

1960 - 1970 Sh. & claystone, red to varigated. Trace Ls.

1970 - 1980 As above

1980 - 1990 SS., fn. grd., quartzose, subrounded, friable

1990 - 2000 SS., as above

2000 - 2010 Sh. & claystone, red, gry. & varigated

2010 - 2020 Sh. & claystone, white to lavender

2020 - 2030 As above

2030 - 2040 As above

2040 - 2050 As above

2050 - 2100 As above

2100 - 2120 As above

2140 - 2150 As above

2150 - 2160 As above. Ls. white to tan. Dense, sli. pyritic

2160 - 2170 Ls. tan, poor to excellent pinpoint por. Excellent brownish gold fluor. (100%), faint tan spotty stain on few pieces, vry. sli. slow cut Bg gas 2 units. 4 units increase (sli. show)

Sample Top San Andres Ls. 2170'

2160 - 2170 As above. Argillaceous

2170 - 2180 As above

2180 - 2186 As above

2186 - 2246 Core #1

Core #1 2186 - 2246 Cut 60' Rec.

10' Ls., white to cream, soft chalky, scattered PP por. no stain or odor. Good brn. gold fluor. Dead tarry oil on few fracs. No cut

10' Ls., cream, tite brn. gold fluor. No stain or cut

3' Ls., cream, soft chalky, poor pinpoint por., good brn. gold fluor. No cut

26' Ls., cream, dense. No fluor.

3' Dolo., dense x-ln

4' Ls., chalky as above, dense

4' Ls., chalky argilaceous, poor P P por. brn. gold fluor.

- 2186 2187 Ls., cream, chalky, some pinpoint por., pyritic, scat. calcite xls., argilaceous. Brn. gold fluor. (possibly mineral) No cut or stain
- 2187 2188 As above
- 2188 2189 Ls., as above. Excellent P P por.
- 2189 2190 Ls., as above. Poor P P por.
- 2190 2191 Ls., as above
- 2191 2192 Ls., as above. Large open stylolite w/carbonaceous lining
- 2192 2193 Ls., gry., algal., good P P por., mottled brn. gold fluor. (possibly mineral) No cut or stain
- 2193 2194 Claystone, white, calc., soft, chalky (Argilite?)
- 2194 2195 As above
- 2195 2196 As above
- 2196 2197 As above
- 2197 2198 As above
- 2198 2199 As above
- 2199 2200 As above
- 2200 2201 As above
- 2201 2202 As above
- 2202 2203 As above. Fair P P por.
- 2203 2204 As above
- 2204 2205 As above
- 2205 2206 Ls., algal., good P P por., tan. Large brachopod.
- 2206 2207 Ls., tan algal as above. Argillaceous
- 2207 2208 Ls., vry. argillaceous
- 2208 2209 Claystone, non-calc.
- 2209 2210 As above
- 2210 2211 Ls., argillaceous, calcite inclusions, poor P P por.
- 2211 2212 As above
- 2212 2213 Ls., white dense, argillaceous, tite. Large vertical fracture.
- 2213 2214 As above. Large vertical fracture.
- 2214 2215 As above

- 2215 2216 Argillite, sort, cream. Occ. P P por.
- 2216 2217 As above
- 2217 2218 As above. Large calcite xls.
- 2218 2219 As above. Large vertical fracture.
- 2219 2220 As above
- 2220 2221 As above
- 2221 2222 As above. Large calcite xls. Fossiliferous
- 2222 2223 As above
- 2223 2224 As above. Large calcite xls.
- 2224 2225 As above. Large calcite xls & calcite veins. 250 Core dips
- 2225 2226 Ls., dense, calcite veinlets, gry to white
- 2226 2227 Ls., as above., numerous calcite xls. and calcite filled fractures
- 2227 2228 As above
- 2228 2229 Argillite, tan to gry.
- 2229 2230 As above
- 2230 2231 Ls., white, dense, calcite xls. & calcite filled fractures. Large stylolite w/pyrite lining
- 2231 2232 Ls., xln., dense, gry., vry. hard
- 2232 2233 Ls. as above
- 2233 2234 Siltstone, gry., slitly sdy. non-calc. Large stylolite Core dip 250
- 2234 2235 Claystone, gry., hrd., pyritic
- 2235 2236 Ls., gry., silty, calcite xls., pyritic
- 2236 2237 Ls. as above. Vry. pyritic
- 2237 2238 Ls., tan, poor P P por., calcite veinlets, calcite xls.
- 2238 2239 As above
- 2239 2240 Sh., gry., waxy, hrd., non-calc
- 2240 2241 As above
- 2241 2242 Sh., grn., pyritic
- 2242 2243 Argillite, pebbly w/Ls. pebs., soft, crumbly
- 2243 2244 As above

- 2244 2245 As above. Some small vugs.
- 2245 2246 As above
- 2250 2260 Ls., gry., xln., calcite xls., no visible P & P
- 2260 2270 Ls., brn., xln., no visible P & P
- 2270 2280 As above
- 2280 2290 As above
- 2290 2300 Ls., gr. to brn., xln., no visible P & P
- 2300 2310 As above
- 2310 2320 As above
- 2320 2330 Ls., white, argillaceous, sli. P P por.
- 2330 2340 Ls., brn., xln. to argillaceous, sli. P P por.
- 2340 2350 As above
- 2350 2356 As above
- 2356 2360 Dolo., brn., xln., excellent visible por., excellent brn. gold fluor., sucrosic. Sli. slow cut.

 Drl. break from 5'/ft. to <1'/ft. at 2356. 100 unit gas kick in top of break. Did not persist. Good sho in top 2' + of zone.
- 2360 2370 Dolo., as above. Fluor. but no cut & no ditch gas
- 2370 2380 Dolo., as above
- 2380 2390 Ls., brn., argillaceous, some P P por., some xln., calcite xls.
- 2390 2400 Ls., as above. Dolo., sucrosic, excellent por., no shows
- 2400 2410 As above
- 2410 2420 As above. More dolo.
- 2420 2430 Dolo., brn., xln to sucrocic, some visible por.
- 2430 2440 As above. More porosity
- 2440 2450 As above
- 2450 2460 As above
- 2460 2470 Ls., brn., argillaceous
- 2470 2480 Ls., brn., argillaceous, sdy. SS., white, fn. grd., calc., quartzose, well sorted
- 2480 2490 SS., as above

- 2490 2500 Ls., brn., argillaceous, some P P por., trace sd. as above
- 2500 2510 SS., white, vry. fn. grd., quartzose, well sorted, calc.
- 2510 2520 SS.; as above

Sample Top Glorieta 2500

- 2520 2530 SS., as above
- 2530 2540 SS., as above
- 2540 2550 SS., as above
- 2550 2560 SS., as above
- 2560 2570 SS., as above. Traces sh., gry., grn., waxy
- 2570 2580 SS., as above. More sh.
- 2580 2590 SS. & sh. as above
- 2590 2600 As above
- 2600 2610 As above
- 2610 2620 As above
- 2620 2630 As above
- 2630 2640 As above
- 2640 2650 SS., pink, quartzose, fn. grd., well sorted
- 2650 2660 As above
- 2660 2670 As above
- 2670 2680 As above
- 2680 2690 SS., red to pink, quartzose, well, sorted, fn. grd.
- 2690 2700 As above
- 2700 2710 As above
- 2710 2720 SS., vry. fn. grd. red, calc., hrd., tite
- 2720 2730 Dolo., brn., hrd., xln., no visible por., sh., gry to drk gry.

Sample Top Yeso 2720'

- 2730 2740 SS., gry., pyritic, calc., hrd., tite. Sh. as above
- 2740 2750 SS., red, quartzose, hrd., tite, calc., Sh. as above
- 2750 2760 Anhydrite, white to pink
- 2760 2770 As above

- 2770 2780 As above
- 2780 2790 As above
- 2790 2800 Sh., gry. to maroon. Trace anhydrite, as above
- 2800 2810 As above
- 2810 2820 As above. Selenife xls.
- 2820 2830 Sh., as above
- 2830 2840 Sh., siltstone, red, gry. & drk. gry. Trace selenife xls. & ss., red. fn. grd.
- 2840 2850 SS., red, quartzone, vry. fn. grd., well sorted, angular, non-calc.
 No show
- 2850 2860 As above
- 2860 2870 Sh., red to purple, siltstone, red
- 2870 2880 As above. (Sehenite xls.)
- 2880 2890 Anhydrite, white, Ls., red, sdy.
- 2890 2900 Anhydrite, as above. Ls., as above. (selenite xls.)
- 2900 2910 As above
- 2910 2920 Anhydrite, as above. Sh. & claystone, red, brn. & purple, calc.
- 2920 2930 Sh., claystone & siltstone, red, brn., gry. & purple, calc.
- 2930 2940 As above
- 2940 2950 Anhydrite, white. Sh. & claystone, as above
- 2950 2960 As above
- 2960 2970 As above
- 2970 2980 As above
- 2980 2990 Sh. & claystone, as above
- 2990 3000 Sh., brn. to red. Possible salt interbeds
- 3000 3010 Sh., as above Salt?
- 3010 3020 As above. Salt? Traces anhydrite
- 3020- 3030 As above Salt?
- 3030 3040 As above Salt?
- 3040 3050 As above Salt?
- 3050 3060 Ls., brn., xln., some silty, tite

- 3060 3070 Sh., red to . a., gry.
- 3070 3080 As above
- 3080 3090 As above. Anhydrite, white
- 3090 3100 As above
- 3100 3110 Anhydrite, white to gry.
- 3110 3120 Sh., red, brn. & gry.
- 3120 3130 As above
- 3130 3140 As above
- 3140 3150 As above
- 3150 3160 As above
- 3160 3170 As above
- 3170 3180 As above, Anhydrite
- 3170 3180 Sh. as above
- 3180 3190 Sh., as above, slat encrusting
- 3190 3200 Sh., as above
- 3200 3210 As above
- 3210 3220 As above
- 3220 3230 As above
- 3230 3240 As above
- 3240 3250 As above
- 3250 3260 As above
- 3260 3270 As above
- 3270 3290 As above
- 3290 3300 As above
- 3300 3310 As above, anhydrite
- 3310 3320 Sh., as above, red, gry., vericolored, purple
- 3320 3330 As above
- 3330 3340 As above
- 3340 3350 As above
- 3350 3360 As above. Dolo., gry. to white, xln., hrd.

- 3360 3370 As above
- 3370 3380 As above
- 3380 3390 As above. Occ. salt casts
- 3390 3400 Siltstone, red to orange, minutely micaceous. SS., vry. fn. grd., red. calc.
- 3400 3410 As above
- 3410 3420 As above
- 3420 3430 Sh., & claystone, red & varicolored. Occ. salt casts. Occ. selenite xls.
- 3430 3440 Siltstone, red to orange
- 3440 3450 Siltstone, as above, w/sh. as above
- 3450 3460 Siltstone, as above
- 3460 3470 Siltstone & sh. as above
- 3470 3480 Dolo., gry., xln., hrd.
- 3480 3490 As above
- 3490 3500 As above
- 3500 3510 Sh. & claystone, red & varicolored
- 3510 3520 As above
- 3520 3530 As above
- 3530 3540 As above
- 3540 3550 As above
- 3550 3560 As above
- 3560 3570 Dolo., brn., xln., Sh. & claystone as above
- 3570 3580 As above
- 3580 3590 Sh & siltstone, red to orange
- 3590 3600 As above
- 3600 3610 SS., red, vry. fn. grd., Sh & siltstone as above
- 3610 3620 As above
- 3620 3630 As above
- 3630 3640 As above
- 3640 3650 As above
- 3650 3660 As above

3660 - 3670 As above. I se anhydrite

3670 - 3680 SS., red and claystone, red as above

3680 - 3690 As above

3690 - 3700 As above

3700 - 3710 As above

3710 - 3740 As above

3740 - 3750 SS., white to gry., vry. fn. grd., soft, friable, sli. calc.

3750 - 3760 As above

3760 - 3770 As above. SS. & siltstone red

3770 - 3780 As above

3780 - 3790 Dolo., brn. to gry., sdy. Sh., siltstone & ss. as above

3790 - 3800 SS., & siltstone red

3800 - 3810 As above

3810 - 3820 As above

3820 - 3830 As above

3830 - 3840 As above

3840 - 3850 As above

3850 - 3860 As above

3860 - 3900 As above

3900 - 3950 As above

3950 - 4000 As above

4000 - 4050 As above

4050 - 4080 No samples. Lost circ. @ 4057'

4080 - 4090 As above

4090 - 4100 As above. Dolo., brn. to tan. Gas increase 3-4 units. 6 units high. SS. fn. grd., white to gry.

4100 - 4110 As above

4110 - 4120 As above

4120 - 4150 As above

4150 - 4200 As above (4190' 11 units ditch gas $C_1 - C_4$)

4200 - 4210 SS., & Siltstone, red w/traces ss. & dolo. as above. siltstone, drk. brn.-red

- 4210- 4220 As above
- 4220 4230 As above
- 4230 4240 As above. Dolo., red, xln., to sdy., tite
- 4240 4250 As above. Dolo., white to gry. & red
- 4250 5260 As above
- 4260 4270 As above
- 4270 4280 SS., red, arkosic, fn. to med. grd., hrd., tite, vry. sli. calc.
- 4280 4290 SS & siltstone red. Dolo., red, dense xln. to sdy., hrd., tite
- 4280 4290 SS, red arkosic, fn. to med. grd., hrd., tite, vry. sli. calc.
- 4290 4300 As above
- 4300- 4310 SS. & Siltstone, red. Dolo., red as above
- 4310 4330 As above
- 4330 4340 SS., quartzose, fn. grd., friable. No shows
- 4340 4350 As above
- 4350 5360 As above. Some coarse rock fragments & coarse grd. ss., arkosic, large red siltstone inclusions. Ø break 4370 from 8-10"/ft. to 1 1/2-3"/ft.
- 4360 4370 As above. Ls. & dolo., varicolored, sdy. to pebbly
- 4370 4380 As above. Sh. & siltstone, red
- 4380 4390 As above. Quartzite, brn. to gry.
- 4390 4400 As above. Some coarse quartz pebbles and rock frags.
- 4400 4410 As above. More rock frags. Granitic?
- 4410 4420 As above. Granitic frags
- 4420 4450 As above. Granitic frags.
- 4450 4480 As above. Granitic frags.
- T.D. 4491'