

REMARKS

Respectfully Submitted,

Sean P. Deenihan

Nor-West Kansas Oil, LLC. KB: 3108'

Hunt Bros. #2

23-17S-34W

Scott Co., KS

RTD: 4890'

LTD: 4888'

The Hunt Bros.#2 was plugged and abandoned.

Curve Track 1

ROP (Min/Ft)

Gamma (API)

Geological Descriptions

0 ROP (Min/Ft) 5

1 Gamma (API) 150

0 ROP (Min/Ft) 5

1 Gamma (API) 150

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1 Gamma (API) 150

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1 Gamma (API) 150

0 ROP (Min/Ft) 5

1 Gamma (API) 150

0 ROP (Min/Ft) 5

1 Gamma (API) 150

3800

3850

3900

3950

4000

4050

4100

4150

4200

4250

4300

4350

4400

4450

4500

4550

4600

4650
4700
4750
4800
4850
4900
Ls., wh, gy, clayey, gummy
Short trip 30 stds @ 3910'. Connection @ 3941' tight. Connection @ 3973' Stuck in hole. Circulated and got free. when TOH for DST #1 Stuck in same spot. Spot 40BBLS Oil. Work free.
Ls., wh, gy, clayey, gummy, chlky
Ls., wh, v chlky, soft, barren
Sh., blk
Sh., gy, silty
Ls., wh, crm, vf gr, p-fr intgran Por, chlky, soft no show
Ls., crm, Ool., p-fr intgran Por, barren, no odr
Cht., wh, fresh, sharp
Ls., wh, vf gr, p intgran Por, hd, no show
Sh., blk, gy
Ls., wh, crm, vf gr, p intgran Por, rr fos, dnse, no show
Ls., wh, crm, vf-f gr, chlky, firm, p intgran Por, no show
Ls., wh, crm, vf-f gr, chlky, firm, p intgran Por, no show
Ls., wh, crm, f gr, sme chlky, firm, fos, p intgran Por, no show
Inc. wh, gy, Cht., fresh, sharp, ang
Ls., tn, gy, fos, dnse, no odr
Ls., wh, crm, Ool., sme dolo, fri-firm, fr intgran Por, no show
Sh., gy, dk gy, blk
Ls., tn, gy, dnse, no show
Ls., tn, gy, sme fos, p intfos Por, sli stn, NSFO, no odr
Ls. crm, tn, fos, vf-f gr, rr p.p. vug Por, barren
Ls., crm, Ool., gd Ooc Por, no show
Ls., gy, vf gr, chlky, firm, no show
ls., wh, gy, vf gr, p intgran Por, sme chlky, pred firm, no show
Ls. a.a.
Ls., wh, gy, vf gr, sli chlky, sme dnse, rr iso vug w/ O show, mod edge stn, SSFO upon crush, ft odr
Ls., wh, gy, vf gr, p intgran Por, firm, no show
Ls., wh, gy, dnse, rr vug, v sli brn O stn?, no odr
Ls., gy, vf gr, p intgran Por, dnse, sli blk O stn, sme Tarry, no odr, NSFO
Ls., wh, gy, shaly, sdy IP, fri-firm, no show
Ss., gy, vf gr, dnse, no show, no odr
Ls., gy, brn, fos, dnse, p intgran Por, iso vug Por, PSFO, ft odr
Ls., gy, xf-vf gr, p intran Por. SSFO, ft odr
Abd., Sh., varic
Ls., gy, vf gr, Ool IP, dnse, vug, p intgran Por, SSFO, ft odr, wk fluor
Ls., gy, Ool IP, vf gr, dnse, NVP no show
Sh., blk
Lw., wh, crm, chlky, p intgran Por, rr vug Por, tr brn O stn, NSFO, no odr, no fluor
Ls., wh, gy, fos, sli chlky, SSFO upon crush, ft odr
Ls., wh, dnse, scaly, hd
Sh., blk, fis
Ls., crm, tn, xf gr, p intgran Por, sli dol, firm, no show
Sh., blk, gy
Ls., wh, tn, f gr, rr fos, p intgran Por, no show

Ls., gy, brn, vf gr, p vis Por, tr p.p. vug Por w/ sli show, ft odr, no fluor
 Ls., brn, gy, dnse, no show
 Ls., gy, brn, fos, firm, no show
 Sh., gy, dk gy
 Ls., gy, brn, vf gr, dnse, occ chlky, sme sdy, tr lt brn O stn, NSFO, no odr
 Sh., brn, gy, soft
 Sh., gy-dk gy, gummy
 Sh., gy, dk gy, brn
 Sh., yel, grn, brn, gy, sme silty. tr SS., gy, vf gr, dnse, no show
 SS., wh, dnse, vf gr, mod srtd, firm, barren, no fluor
 Ls., wh, sdy, firm, vf-f gr, dnse, no show
 Ls., wh, gy, vf gr, p intgran Por, firm, no show
 Ls., gy, vf gr, dnse no odr
 Heebner Sh. 4006 (-898)
 Lansing 4051 (-943)
 Muncie Creek 4240 (-1132)
 Stark 4338 (-1230)
 Hushpuckney Sh. 4386 (-1278)
 1
 Marmaton 4490 (-1382)
 B
 Altamont
 2
 D
 Pawnee 4573 (-1465)
 Ft. Scott 4628 (-1520)
 3
 Morrow Sh. 4784 (-1676)
 Rec: 406' MCW
 IFP: 26-147#
 FFP: 153-233#
 SIP: 1170-1146#
 Rec: 130' SMCW
 (10%M, 90%M),
 420' W
 IFP: 23-167#
 FFP: 168-279#
 SIP: 1244-1220#
 Rec: 10' OSM
 (10%M, 90%M),
 420' W
 IFP: 13-35#
 FFP: 0#
 SIP: 1294#
 DST #1
 4383' - 4512'
 30-30-45-60"
 DST #2
 4125' - 4136'
 30-30-45-60"
 DST #3
 Straddle
 4748' - 4772'
 15-15-0-0"

IF: BOB 24"
No BB
FF: BOB 26"
No BB
IF: BOB 24"
No BB
FF: BOB 26"
No BB
IF: BOB 24"
No BB