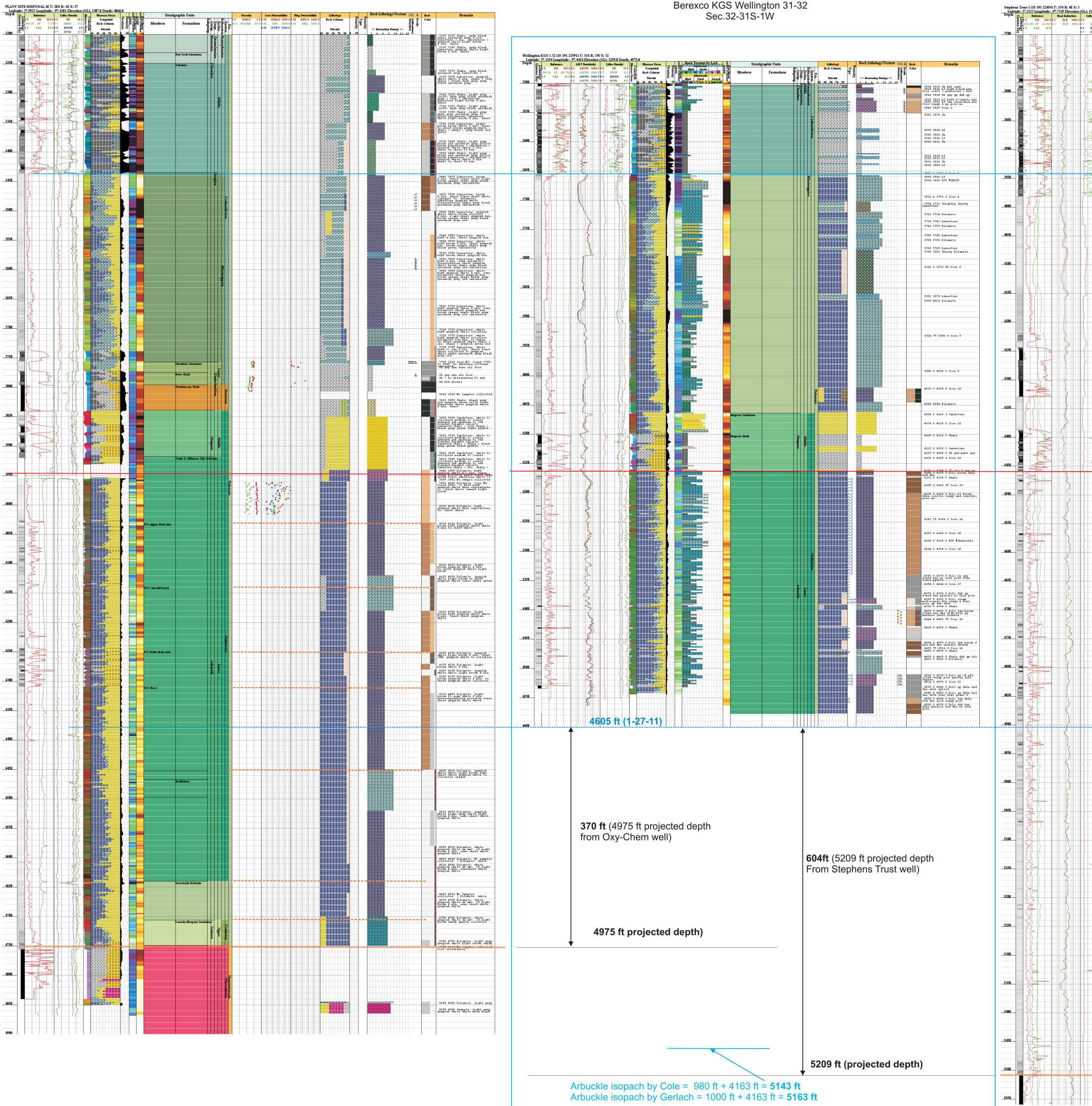
Oxy-Chem Plant Site Disposal #10 Sec. 27-28S-1E



Berexco KGS Wellington 31-32

Woolsey Stephens Trust #1 Sec. 3-33s-R4w (Arbuckle)

Rock Lithology/Texture Will & Rock 565.0 Difference Remarks 3707.5 3712.5 Rbndt SH: dk 3712.5 3722.5 LS: Tn-Gy-Bn hicro&-fnk Pred dn Hdst sm 3722.5 3732.5 SH: Incrs dkGy to Bik sm carb fis 3 3 mi FFFFFFF 3722.5 3732.5 SH. Incrs dkGy to Elk sm cabh fis microid and fis microid and dk to the part por s CH. and Mat UP part s 48.0 Sto.0 LS: Ak Gy-Blk s 45.0 Sto.0 LS: Ak 4 SH. Ak 3745.0 3755.0 SH. Elk 3755.0 SHO.0 LC Gy-Ba-Th 3755.0 SHO.0 LC Gy-Ba-Th 3755.0 SH 515.1 Show gr-Blk sm cabh Sm gn-Gg dk 3-12 SWD (15-191-22502) T: 33S R: 2W S: 12 3770.0 3787.5 LS: Thream micro&Frik-in Hds+ Wist w/WPr vis por to NU por NS Urr Pkst fos w/Pr por NS LS: Gy-Bik 3787.5 3790.0 SH: Blk Depth Reference Lithe-Density B Rhemas-Umaa E E Rhemas-Umaa 0 GR 150 0 0 PE 200 5 0 7 0 분분분분분분 00.0 Cherokee 05.0 3815.0 Sm Silts Gy .0 Pred SH: AA sm 3820.0 3840.0 LS: (lncrs) Wh-Tn-Gy microX-Rr fnX pred d Hdst sm chlky & subchlky LS w/WPr-Pr por Rr Wkst-Pfst W/WPr-Pr por MS 3840.0 3850.0 SH: dk Gy-Blk 4 gn-Gy Rr LS: RR Tn-microX -dn 3850.0 3867.5 SH: dkGy-Blk 4 Lt-dk gn-Gy SH. Trc Sd Clust: Lt Gy Vfn Gr'd well cmt'd silty calc VPr por NS SH: sm Blk carb 7.5.3877.5 LS: Gy-Tn oX-vfnX-dn hd Hdst-sm 77.5 3887.5 SH: v.gated dk Lt Gy-gn & Gy-Blk & mm-rd SH 5 3895.0 SH: AR shrp Blk carb to v. carb SH 0 3900.0 Silts: gm.-Gy 0 3910.0 LS: dk-Lt Gy 0 3925.0 Pred SH: Blk 4 v. gated SH _______ 925.0 3930.0 SH: 930.0 3940.0 LS: Lt-dk Gy 4 -Gy microX-Rr fnX pred dñ 4 Arthonifermus 3950.0 3975.0 SH: V. gated-AR SI Incrs Blk carb-v. carb SH Fred Lt-dk gn-Gy 4 Gy-Blk 4 r mm SH. Sm LS: GY-Th 4 gn-Gy cryptoK-vfnK -dh hd Hdst arghi-skly ______ 3975.0 3980.0 Vrr LS: AA dn 3980.0 3389.0 SH: U. gated-AA yel-gn-Gy é nm. Vrr LS: AA 3989.0 Hississippian 4002.5 4110.0 CHEET. 4000.0 4025.0 LHEET. 4000.0 4025.0 LHEET. whom on-bf-Tn. Fred with'd a whop por-use por an Frace B sm Send Timpol-Er Tripol 4025.0 4035.0 CHERT kone-Tn. sm pet fresh-cher 4 pet 3900 35.0 4040.0 CHERT: AR prt 40.0 4055.0 LS-Dolomitic LS: 07-Bn microX-fnVlm, gr-Tn fos 9 hon-fish thit Whr-Pr por 6 por LS por pp por w. V51 Gas Bubls w. Tro SP0il 4 4 Dolome LS AR 404 Tn-G Wkst 3950 4055.0 4085.0 Dolomitic L f-Tn cm microkin-fnkin kst-Gret fos w/sm Fr-Gd p or pp por 1 fos por 1 Gr . sat brt FLR VGd S. Gas 4085.0 4115.0 LS: Wh-cm-Tn crypto: mdKin sm thlky 4 subchlky sm Pkst Pr-RF Fr por LK por T & Gr por 1 pos por Trc spt'd FLR vsl SF011 4 Conds 4 Gas buble on bak. Chtty: Wh-cm ship fish sm granit-fos-Trpole w. VPr-Pr vis 4000 4115.0 4120.0 LS: RA (Abadt 4120.0 4130.0 LS: Pkst-Grst: cm-Tn vfnkln to mdkln sm dolm 4130.0 4140.0 Dolomitic LS: cm-Tn microkln-mdkln Pkst-Rk 로로로로로 4140_0_4160_0_LS: Gy-Tn-cm microkIn-fnkln sm dolomc pred Pr vis por Lpor sm Pist-for v.chrty: which por sm Pist-for por 4 sm Aprint Frac por. Rr FiR 부부부부 4050 4160.0 4180.0 LS: cm-bf-Tn microWin-fnWin Ex prt mdWin sm dolome sm Pkst-Grst sm silic 4 chrty: cm-Gy-Tn fos opag 4 granix chrt: Pred Pr Vis por 1 4180.0 4210.0 Dolome 1.3: Lt Gy & Gy En microl vfR/LT arg silin & chrty w/WFr-Fr vis por 4 l Gr por Vrr spt 4 FLR Trc SF 0il * Conds. Chty: Lt Gy dolome 4 Lung yranls Fred vis por: L Gr por 4 micro Fr por. Trc SF0 & Silts: m-dak 4210.0 4225.0 Dolome LS: cm-LtGy-Tn dk-Gy & Gy-Bn microMIn -vfNln silic & chr w/VPr-Pr vis 1.Gr por 4 1% p _4100____ 4225.0 4240.0 Dolme LS - Do Lt-dk Gy Gy-bf microXln-ufnX subsuct silic 4 granlr Pred VPr-Fr w/NS. Silts: gn-Gy 4 4240.0 4250.0 물로로로로로 4250.0 4256.0 LS: RR Incrs 4256.0 Kinderhookian _4150 📕 _ 4270.0 4285.0 SH: RR. Pred md-dk Gy & gn-Gy. Vrr LS: Tn dn Hdst. Rr Pyrt 5.0 4295.0 Pred SH: AA 4295.0 4305.0 SH: Pred md-dk Gy & gn-Gy sm pyrtc sm mm-rd. 05.0 4309.0 SH-Silts md-dk 09.0 Chattanooga Shale 4200 4320.0 4330.0 Dolome SH: dk Gy icroXln w/Vpr-Pr vis por 28-1-330.0 4338.0 SH: AR 4 lo-Dolome LS: Gy microKln 338.0 Simpson 4359.0.4300.0.82.54 Clast: Trail.t.bfr.n.vr. apped fin Grid weit and grubbang trail.t.bfr. apped fin Grid weit and grubbang trail.pred city Gris and Statt and the state of the state and the state of the state bet File Liv 0.828 Lyrs 3 bubbs 4 Condo 4 vel 32011 4 Cu and 0 vertion - a Condo 4 vel 32011 4 Cu and 0 4250 4412.5 4415.0 SH: Abndt md Gy _4300____ 4420.0 4430.0 Sd Clust: Gy vfn Gr'd to fn Gr'd w/Rr md Gr's 4430.0 4445.0 SS Clust: RR Incrs vfn-fn Gr'd well sort'd sm fn-md Gr'd clr 4 md'd to anglr Gr's Pred Pr-Fr por w/NS 4445.0 4447.5 Rbndt SN: RR 4 Transl-bf-Tn-Gy-Wh ofn md Gr' 4468.0 Arbuckle Eroup 1 Eroup 1 4350 ŻŻŻŻŻŻ 4480.0 4490.0 Dolo: cm-bf-Tn-Bn microX-fn%ln prd dn 4490.0 4500.0 Dolo: cm-bf-Tn-Bn microkin-fnkin Vrr 4500.0 4510.0 Dolo: Tn-Gy microkin-fnkin w/Rr md-vers 4510.0 4520.0 Dolo: Tn-cm Gy-Bn microkin-fnkin sm prt ______4400 4520.0 4535.0 Jale: be-Tn-dy network of the state of the state of the state por RS on prt do wy por 4 12 por RS on prt do wy por 4 12 state of the state of the state of the state state of the state of the state of the state wy Prt of Print with port 12 por wy prot. Ry 6d with port 12 por wy prot. Ry 6d with port 12 por wy port. Ry 6d with port 12 por the state of the state of the state state of the state of the state of the state wy prot. Ry 6d with port 12 por wy state of the state of the state of the state state of the state of the state of the state wy state of the state of the state of the state state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state state of the state of t 555.0 4560.0 Dolo: Gy-Tn-Bn 560.0 4570.0 Dolo: Lt-dk Gy cro%ln-md%ln prt dn w/Pr po 4570.0 4580.0 Dolo: bf-Tn-Gy fnkin-mdkin rhombc w/Fr-Gd ik 4580.0 4590.0 Dolo: Tn-GY-Bn microXIn-fnXin sm dn hd w. pred 4590.0 4600.0 Dolo: cm-Tn fnX-mdXin sm rhombic w/Fr-Gd 4600.0 4605.0 Dolo: Gy-Bn-Tn 4605.0 4605.0 Dolo: Gy-Bn-Tn fplin-medkin succes to rhombe w/sm Fr-Gd por 12 por vug por Tre molde por 1870. Tre 4620.0 4630.0 Dolo: Tn-Gy-Bn mecrok-fmlin dn dw/V.Pr-NV _4500 4640.0 4645.0 Dolo: Tn-Bn 4645.0 4655.0 Dolo: Gy-Tn-Bn microlln-mdlin prt dn w/VPr 4655.0 4665.0 Dolo: Tn-En 4 Gy-En pzt om vfnkln to mklin 4665.0 4675.0 Dolo: om-Tn 4 Gy-En vfn-fnkln Rr pzt mklin sm Group 5 4550 4675.0 4690.0 Dolo: Tn-Gy-Bn microgln-fndln pred dn wypr por-Wy Por. WS. Fr argil-shly. Si chrty: Tn-Blu-Gy oll 4 fos 4690.0 4700.0 Dolo: cm-Tn-Gy fndln-mddln-sucro 4 thombic. 4700.0 4710.0 Dolo: Tn-Gy-En icroXin-fnXin pred dn hd w/Pr 4710.0 4720.0 Dolo: Tn-Gy-am sfn-fnkln pred dn w/Pr por-NV 4600 4720.0 4730.0 Dolo: Tn-Gy-cm microkin-mdkin sm dn hd sm 4730.0 4750.0 Dolo: Tn-Gy-Bn microKln-Rr fnKln-dn hd w/VPR por-BV por (V. Rbndt SH cavings-VPr-Pr spls) - 2222 4750.0 4755.0 Dolo: Tn-Gy 4755.0 4765.0 Dolo: bf-Tn fnX-mdXln rhombc Pr-Fr 1X po 4650 1000.0 4770.0 Vrr Dolo: Tr. 4770.0 4780.0 Dolo: AA sm rhombe w/Pr-Fr por. NS Same (4780.0 4790.0 Dolo: Tn-Gy-cm microk-mdkin sm dn hd sm rhombe million and a start is an 'dat's at an 'fix and a dot to a data's in 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'dat's at an 'fix and dot start is an 'fix and 'fix and dot start is an 'fix an 'fix an 'fix an 'fix and dot start is an 'fix Group Group 9 4700 4750 Group 10 Group 11 4895.0 4902 5 Abndt dn Dolo Gy-Bn microkin-fnkin-dn hd 1907 5 450 6 Dubo Tn Gy-B om microkin-makin sm Indekt-ors-V.crs K's-sm G-V.64 apr 4915.0 4930.0 Dolo: Tn icroMln-fnMln Rr prt dMln-2ndReX. Rr Fr-Gd j or 1X por NS. Abndt Do 4800 .0 4945 0 Dolo: in-or-on. okin-fnkin Vrr prt rskin-2ndRek. Rr Fr-Gd vug rskin-2ndRek. Rr Fr-Gd vug 4970.0 Dolo: Tn-Bn icrožin-fnžin Rr pr ndRež. Vrr Fr-Gd po 2222222 4850 Group 12 4900 5030.0 5045.0 Dolo: Tn-Gy-En 4 gm-Tn fn-mdYLn w/Kr crs. V. crs Fr-UG4 vug por 4 aprnt Frac So45.0 5055.0 Abndt dn Dolo w/Fr por -HV por 5055.0 5067.5 Dolo: Gy-Bn-Tn-cm microEln-mdEln w/R crs -v.crs X's - 2ndReX Vrr ZZZZZZ ZZZZZZ Same 11 ds "W. Cres M's - 2ndhed Yur" 5067.5 5065.0 plot. The A. 4 6 plot 4 cm -Th fill refr malling way per 4 lb port 4 plot and 2 5065.0 5095.0 plot. The 9p-4 6 m full not malling ways to 5065.0 5155.0 plot. The 9p-4 6 m fill refreshing ways a 5065.0 5115.0 plot. The 9p-4 6 m fill refreshing ways a fill fill for a start of the 9p-31 5065.0 5115.0 plot. The 9p-4 5005.0 5115.0 plot. The 9p-4 505.0 5115.0 plot. The 9p-4 5125.0 5125.0 plot. 4950 Group 15 Group 16 5000 5125.0 5145.0 Dolo: Tn-Gy-om fn-mdKln sm rhombc w/Fr-V.Gd vug por 6 1k por 4 2ndRew w/M chity: Wh.cm.-Gy-Tn sm fos-ool sm microk-fnkln-dn w/ Pr por 5145.0 5152.5 Dolo: AA sm Fr-V.Gd por. NS 5050 Group 17 Group 18 5185.5 5192.5 Dolo: Tn-Gy-Bn 5122.5 5207.5 Dolo: Grav. Crawford Annual Control Control 5207.5 Dolo: Dolo: Dolo: Dolo: 5207.5 5222.5 Dolo: Dolo: Dolo: 627.5 Dolo: Dolo: Dolo: Dolo: 5222.5 5232.5 Dolo: Dolo: Dolo: 5222.5 5323.5 Dolo: Dolo: Dolo: 5222.5 5323.5 Dolo: Dolo: Dolo: Dolo: 5222.5 S323.5 Dolo: Dolo: Dolo: Dolo: 5222.5 S323.5 Dolo: Dolo: Dolo: Dolo: Dolo: 5222.5 S323.5 Dolo: D 5100 Incre md-créžin W. nakeš * sz 9232 5 542 5 Dolo: 97-Ta-bf-om am mdcroll-falla da 5242 5 5525 5 Dolo: Ab hadt md to creila thombo W/Fr-94 5252 5 5525 2 Dolo: bf-Ta-by-om am mdcrolla-falla ***** 5265.5 5275.0 Dolo: bf-Tn-Gy-cm md-crskin rhombe 5150 2 5275.0 5287.5 Dolo: AA lners cm-bf-Tn md-crsMln w/sm Fr-V.Gd or vug por 4 1K por. NS. sm w/ 5200 **Except** 10 5370.0 5380.0 Dolo: Gy-Tn-bf-cm microXln-mdXln pr 5250 5380.0 5395.0 Dolo: Lt-dk Gy-Tn-Bn 4 bf-Tn fn&ln-md&ln w/Rr crskin w/Fr-Gd por. NS. 4 Fuhedral X's-ZndReX w/NS. Vrr 5395.0 517.5 Dolo "Who The "State of the state of the state "State of the state of the state of the "General state of the state of the WGd apirat por wMS. sm pyrte sm microcalin-mathin w/dn to PY vis 5417.5 5440.0 Dolo: bf-Tn 4 Gy-cm fnXln to mdXln sm dn t PX por sm suco to rhombe w/Pr-Gd 1K por 4 vug por. NS Vrr V.Gd vis por w/NSCO 4 Buhedral X's-2ndReK V.Gd por 5300 Lundato 1 553-2 ADARE V 04 por (fright of the start of 5350 5490.0 5505.0 SS: Sd Clusters (Abndt in 5520' spl): hf-IngrBn transl ufn to v.crs Gr'd well md'd to subanglr well 5520.0 Granite Wash

5550.0 5560.0 GRAN WSH: Pred K-Felds: rd-org-pnk é trnsl Qts

Heg Whitten #3-12 SWD Sec. 12-33s-2w

