

DATE 2.10.73
S.W.C RUN NO 2
IES RUN NO 5

NO. 1a	DEPTH 1	REC 2	ROCK TYPE 3	MODIFIERS 4	CAL 5	COLOR 6	INDUR DEG 7	GRAIN SIZE 8	SRTG 9	RND 10	DISS CLAY 11	STAIN 12	FLOURESCENCE			CUT FLUOR.		CUT RESIDUE		SHOW 21	PROB PROD 22	REMARKS - GAS 23	
													% RK 14	DISTR 15	INTEN 16	INTEN 17	COLOR 18	QUAN 19	COLOR 20				
1	10978	3/8	Sst	Qte, clay choked	V. wk	Wh.	Hd	F-mg	Mod	Sa/ Sr	Ab.	No	-	-	-	-	-	-	-	-	-	-	Water wet
2	10974	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	10970	1/2	Sst	Interlam. & Shly Silt.	Wk.	Wh- GyBr	Hd	F-mg	Mod	Sa/ Sr	Ab.	No	1	Min.	-	-	-	-	-	-	-	-	Water wet
4	10920	1/4	Sst	Shly, Dol.	Mod	Gy- DkGy	V.Hd	F-mg	Mod	Sa/ Sr	Ab.	No	-	-	-	-	-	-	-	-	-	-	"
5	10894	1/4	Sst	Lam., Shly	Mod	Gy- DkGy	Hd	F-mg	Mod	Sa/ Sr	Ab.	No	-	-	-	-	-	-	-	-	-	-	
6	10874	1/2	Sst	Qte, Clay choked	Wk	Wh-gy	Hd	F-mg	Mod	Sa/ Sr	Ab.	No	15	Patchy	Dull	Dk.yel	Wk	Wh	Wk	Pale Yell.	Oil	Water	Residual oil, wat wet, carb'n, V. sha siltst.
7	10860	3/8	Silts	V. shaley	-	DkGy Brn	Firm	Silt.	Mod	-	Ab.	-	-	-	-	-	-	-	-	-	-	-	
8	10848	0	LOST BARREL																				
9	10844	1/4	Silts	V. shaley	-	DkGy Brn	Firm	Silt	Mod.	-	-	-	-	-	-	-	-	-	-	-	-	-	Carb'n V. shaley, siltst.
10	10798	1/4	Silts	Shaley, Vfg, qte	-	Gy	Firm	Fg- Silty	Mod	Sa/ Sr	-	-	-	-	-	-	-	-	-	-	-	-	Water wet
11	10770	1/2	Shale	Silty, Carb'n	-	GyBrn	Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
12	10704	1/4	Shale	V. silty	-	GyBrn	Firm- Hd	Silty	Mod	-	-	-	-	-	-	-	-	-	-	-	-	-	
13	10640	1/4	Silts	V. shaley	Dol?	DkGy	Firm- Hd	Silty	Poor	-	Ab.	-	-	-	-	-	-	-	-	-	-	-	
14	10606	1/2	Sst	Silty, Carb'n	-	Gy	Firm	Vf-mg	Mod	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	10556	1/4	Silts	V. shaley	-	DkGy Brn	Firm	Silt.	Poor	-	Ab.	-	-	-	-	-	-	-	-	-	-	-	
16	10460	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
17	10396	1/2	Sst	Silty	-	Gy	Firm	F-cg	Poor	A/ Sr	Mod	-	-	-	-	-	-	-	-	-	-	-	

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