

384031

REF.

FIELD CLASS DESIGN

LOCALITY

DATE

PAGE

OF

NO.	DEPTH	REC	LITHOLOGY	COLOR	DISS CLAY	CONS	CALC	ODOR	FIDO	FLUORESCENCE			CUT		CUT FLUOR.		SHOW	PROB. PROD.
										DIST	INT	COL	QUAN	COL	INT	COL		
1	2533	2"	LIMESTONE. ^{Fine-med grained} Carbonate and Fossil frags. in a fine grey calcareous and partly argillaceous matrix	Gy	Yes	SOFT TO MED	Yes	No										
2	2400	1"	LIMESTONE. a. a. glauconite common	gy	Yes	SOFT TO MED	Yes	No										
3	2290	2"	LIMESTONE. Med-course grains a. a. little matrix	lt. gy	No	a. a.	Yes	No										
4	2230	1 1/4"	LIMESTONE. a. a. med. grained	lt. gy	No	Med TO Hard	Yes	No										
5	2100	1 1/2"	LIMESTONE. a. a. glauc. more abundant	lt. gy	No	a. a.	Yes	No										
6	1920	1"	LIMESTONE. a. a. glauc. absent clear med-course qtz grains	med. gy	No	a. a.	Yes	No	Yes									
7	1800	2"	LIMESTONE. aa. large fossil frags. no qtz.	med. gy	Yes	a. a.	Yes	No										
8	1700	2"	LIMESTONE. med-c grained aa. abundant fossil frags. occ. v. large carbonate grains. matrix easily washed out	lt. gy	Yes	Med	Yes	No										
9	1510	2"	LIMESTONE. a. a. some v. large shell frag. matrix not easily washed out, glauconite and zircon?	lt. gy	Yes	Med TO Hard	Yes	No										
10	1410	2"	LIMESTONE. a. a.	lt. gy	Yes	a. a.	Yes	No										
11	1380	1 1/2"	LIMESTONE. a. a. carbonate matrix which easily washed out no glauconite	lt. gy	No	Soft	Yes	No										
12	1050	1 1/2"	LIMESTONE. med grained aa rather dirty calcareous matrix washes out easily	lt. gy	No	Soft TO Med	Yes	No										
13	910	1/2"	LIMESTONE. f-med grained aa	mid gy	Yes	Med	Yes	No										
14	810	2"	Mainly cement. 1/2" Soft Lst. a. a. v. large zircon	lt. gy	No	Soft	Yes	No										

BHP OIL & GAS DIVISION
 DO NOT RETAIN IN PERSONAL FILES
 FILE COPY
 PLEASE RETURN TO
 EXPLORATION FILES

→ SAMPLE 15 SUSPECT