Site: U1525 Hole: A Date: ≥ 07-02-2018

Core/Section	NGR done?	Uploaded?	operator	<u>Time</u>	Comments
1H-1	V	V	5/4	0131	
14-2	V	V	SK	0142	
1H-3	V	V	SK	0157	
14-4	V	V	5K	0211	
IH -5	V	V	3K	0142	
1H-6	V	V	3K	0254	
2H-1	/	V	SK	0314	
24-2	V	V	3K	0330	
2H-3	V	V	SK	0342	
2H - 4	V	V	SK	0353	
2H-5		V	SK	0406	
2H-6	V	V	SK	0417	
2H-7	V	V	5/4	0428	
3H-1	V	V	59	0517	
3H-1	V	V	5/4	0529	
3H - 3	V	V	5K	0540	
3H-4	V	V	SK	0553	
3H-5	V	V	SK	0605	
3H-6	V		5K	0620	
3H-7	V	\vee	5K	0631	.50
411-1	V	\vee	SK	0644	
5 F - 1	V	V	SK	0655	
5FI - 2	\vee	V	SK	6715	
5A-3	V		51	0730	
5A-4	V		SK	0746	
6FI-1		V	SK	0751	

Site: 01525 Hole: A

Date: 7-1- 2018

Core/Section	NGR done?	Uploaded?	operator	<u>Time</u>	Comments
6F-2	V		5K	0809	
6F-2 6F-4		V	SK	0821	2
6F-4	V,		SK	0836	ν.
II F (V	*	FB	1175	
11 F 2	5	/	FB	1(24	
11 F3	\checkmark		hane	1145	
11 F 4	\checkmark		BWR	1200	9
12F1	$\sqrt{}$		BUR	1210	
12FZ	V	✓	gur	(220	_
12 53	V	\checkmark	Bur	(235	2
12F4 13F1	V	V	BNR	1247	
13F1	$\sqrt{}$	√	9~2	1255	
13FZ	$\sqrt{}$		Bur	1309	
13F3	/		BUR	1321	
13FY	√		BUR	1332	
14F/	/		Bus	1345	
14F2	/		348	1409	
14F3	~	V		1420	
1474	✓		gne	1434	
15F1	✓		BWS	1434	
15FZ	✓	/	BNR	1448	
15F3	/		BMB	1458	
16FL	~	<u> </u>	Bur	1525	¥
1652	/		BUR	1530	
16F3	V	<u> </u>	BWN	1536	
)6F4	/		9 re	1543	

NGR Exp: 3+4

Site: 1525 Hole: A Date: 8/2/2015/

Core/Section	NGR done?	<u>Uploaded?</u>	operator	<u>Time</u>	<u>Comments</u>
6F-5	/		3WR	1608	
16F-6	V		BWR	1614	
165-7	\	/	Bnp	1620	
[7 H-1	$\sqrt{}$	√	BNE	1640	
17 H-2	/	✓	BUR	1655	
174-3	√		8492	1707	
1711-4	V	√	BWR	1715	
17H-5	/	V	BMR	1730	
1714-6	\sim	V	BIMB	1748	
174-7	\	V	BMR	1750	
161+-1	\checkmark		BWR	1803	
1814-2			32		
1614.3	V	/	3m2	1825	
1814-4	V	√	Bure	1833	
184-5	√		BN	1842	
1614-6	V	1	BUR	1855	,
19/+1	<i>\</i>	/		1915	
1914-2	<u> </u>	/	BWR	1935	
194-3	V		BNR	1950	
20F-1	\checkmark		Bur	2006	
20F-2		/	300	2010	
20F-3	\checkmark	V		2020	
2017-4	V	/	BUR	2030	
21F-1					
21F-Z					
215-3					

Site: 1525 Hole: A Date: 8/2 /2-18

Core/Section	NGR done?	<u>Uploaded?</u>	operator	<u>Time</u>	Comments
227-1	V	/	BUR	2120	
22F-2	\checkmark	/	Bur	2137	
22 F-3	\checkmark	1	Bus	2140	
23 F-1	V	· V	Bup	2155	
23F-2	V	1	BWR	2213	
23F-3	/		Burz	2228	
74F-1	/		Bup	2240	
25 X -1	V	V	SK	2155	
25X-2	V	V	5K	2310	
25×-3	V	V	SK	234	
25 x -4	V	V	SK	2333	
258-5	V	V	SK	2344	
21 X - 1	V	V	SK	0006	d i
27x-2	V	V	5K	ean	
21X-3		V	SK	0029	
27X-4	V	/	SK	0041	
27X-5	V		SK	0051	26
78X-1	V	V	SX	0202	4
29 X -1	V		sk	0401	
30×-1	V	V	5K	0613	*
30X-2	V	V	SK	0625	
30X -3	/	V	SK	0636	
30X-4	V	V	SK	0648	-
30×-5	V		SK	0700	
30X-6	V	V		0911	
30X-1	V	V	SK	0136	

Site: **3** UISIS Hole: A Date: 8 - 1 - 2018

Core/Section	NGR done?	<u>Uploaded?</u>	operator	<u>Time</u>	Comments
31x -1	V		SK	0748	
	V		SK SK	0807	
$\frac{31x - 2}{31x - 3}$	V	V	SK	0813	
31X-4	V	V	SK	0900	
31X-5	V	V	5K	0915	
31x-6	V	V	SK	0933	
31X-7	V	V	SK	0945	
31X-8	V	V	SK	1007	
32x-1	$\sqrt{}$	V	SK	1018	
32X-2 33X-1	V	V	SK	1030	
	V		SK	1045	
33x-2			BWR	1105	
33x-3	5	/ /	BWR	1127	
334-66	V		3 NR	1159	