



CENTRAL PETROLEUM BIT RECORD

Well : **West Mereenie 26** Basin / Area : **NT** Permit : **OL 4** Field : **Mereenie**
 Location : Latitude : **23° 56' 31.26" N** G.L. : **743.00** metres Spud Date: **22-May-18**
 Longitude : **131° 23' 57.98" E** Well Site Supervisor: **Kev Dau / Dave York** R.T. : **5.85** metres T.D. Date: **28-Jun-18**
 Contractor : **ENSIGN** Rig #: **932** Proposed TD: **2915** metres Rig Released Date: **6-Jul-18**

PUMPS				Hole Section/ Size		Dev	Interval	Mud Type	Wt	
No.	Type	Stroke (in)	Liner (in)	Output (gps)	1	24	0.00°	0m to 23.5m	Water / Gel	8.90
1	NAT 8-P-80	9.00	6.00	3.21	2	24	2.25°	23.5m to 309m	KCL / Polymer / Gel	8.75
2	NAT 8-P-80	9.00	6.00	3.21	3	17 1/2	0.75°	309m to 548m	KCL / Polymer / Gel	0.00
3	IDECO T-800	8.50	6.00	3.03	4	8 1/2	84.45°	548m to 1498m	KCL / Polymer	9.30
					5	6 1/8	80.31°	1498m to 2388m	KCL / Polymer	0.00

List No.	Bit No.	Size (in)	Make	Type	IADC Code	Serial No.	# of nozzles		Mtr/MWD Press Loss	Jars Motor	Depth Out	Metres	Hours OnBtm	ROP (m/hr)	Accum Hours	Bit Grading (IADC)										WOB- (klb)		RPM		Press (psi)	Pump (gpm)
							3	1								I	O	D	L	B	G	O	R	Mn	Mx	Mn	Mx				
2	1	24.0	Stealth	STC42X	425X	HT9011	3	1		1	23.5	16	10	1.6	10	1	1	WT	A	E	0	NO	TD	2	12	40	50	300	450		
3	2	17.5	Smith	SB535M	535	RG3461	20	26	250	1	309	286	79.5	3.6	89.5	7	8	WT	A	6	0	BT	TD	25	35	100	150	1200	900		
4	3	12.25	Reed	TK66	S433	E232507	3	3	350	1	548	239	31.25	7.6	120.75	3	1	WT	S	X	0	BT	TD	15	20	110	160	1100	700		
5	4	8.5	Reed	E1350	S433	E232327	7		450	2	1094	546	90.75	6.0	211.5	2	2	CT	N	X	1	NO	PR	15	25	110	160	1859	450		
6	5	8.5	Reed	E1350	S433	E250251	7		450	2	1498	404	92.75	4.4	304.25	1	1	RO	C	X	1	PN	TD	6	14	130	160	2050	450		
7	6	6.125	Smith	XRI30D	537X	RJ1906	3			2	1502	4	82.9	4.9	265.45	1	1	WT	A	E	0	NO	BHA	5	17	30	70	1000	320		
8	7	6.125	Reed	TK63		A250213	6			2	2388	886	132.25	6.7	438.25	3	4	WT	A	X	3	CT	TD	3	15	30	30	500	Air		
9	7RR	6.125	Reed	TK63		A250213	14			3		0	96.7	9.2	363.85																