



IG SUPERV: **Leroy S, Duane W, Virgil W.**
IG PHONE: **281-854-6858**
EMAIL:
RKB:
DOL: **75**
HRS DRLG:

IG SUPERV: Leroy S, Duane W, Virgil W.

URG PHONE: 281-854-6858

EMAIL:

RKB:

DOL: 75

HRS DRLG:

ACTIVITY PLANNED: WAIT ON CEMENT, NIPPLE DOWN BOPE, INSTALL WELLHEAD, NIPPLE UP 10K COMPLETION STACK

LAST BOP TEST: 12/16/20 LAST BOP DRILL: 12/16/20 NEXT BOP TEST: 1/15/21

CASING TYPE	OD	WEIGHT	GRADE	MD	TVD
Conductor	20.00	54	A53B	130	130
Surface	13.38	68	L-80	1,629	1,629
Intermediate	9.63	40	HCL-80	5,110	5,109
Production					

TIME	MW	FV	WL	PH	CAKE	GELS (10s/10m/30m)				PV	YP	CL	K	Pf	Mf	Ca	OIL	LGS	HTHP
13:00	9.0	38.0	11.0	11.0	1	4	8	13	18	7	1,400		1.50	3.70				3.60	

NO.	SIZE	MANUFACTURER	TYPE	SER NO.	JETS	TFA	RE-RUN	IN	OUT	FEET	HRS	WOB	RPM	ROP
48	8.75	Schlumberger	PDC Logging				N	10,987	10,987					
47	8.75	Ulterra	CF613 PDC	45992	3x14, 3x13	0.840	Y	10,987	10,987		8.0			
BIT NO. 23		INNER: 0	OUTER: 1	DULL: WC	LOC: S	SEAL:	GAUGE: Y		OTHER: DULL CUT			RP: TD		

PUMP	MAKE	MODEL	LINER	STK	SPM	PSI	GPM	GPS	EFF %	ECD	AV DP	AV DC	BIT HHP	PUMP HHP
1	BOMCO	1600	6.000	12.000					95					
2	BOMCO	1600	6.000	12.000	75	2660	325	5.4	95	9.64	308	475	130.1	

[illegible]

DESCRIPTION: Logging BHA # 53

LENGTH: 6.70

BHA WT. AIR:

BHA WT. MUD:

HRS. ON JARS:

ROT. WT.:

P.U. WT.:

S.O. WT.:

TORQUE:

MD	INCLINATION	AZIMUTH	TVD	N/S	COORDINATES	E/W	V. SECTION	DLS
10,316	63.32	108.30	8,310	-904.3	3,329.4	3,450.0	1.0	
10,411	64.68	105.97	8,351	-929.4	3,411.0	3,535.3	2.6	
10,505	64.86	105.02	8,392	-952.1	3,492.9	3,620.3	0.9	
10,604	68.46	103.44	8,431	-974.4	3,581.0	3,711.2	3.9	

CONSUMABLE		DAILY RECEIVED (gal)	DAILY USED (gal)	DAILY ON HAND (gal)
Fuel		7,500	1,678	13,364
Potable Water				2,800

[illegible]

TOTAL HRS	24.0
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