

PROPETRO		Daily Drilling Report				Rig # 12			
General Information									
Lease / Well WR 14-15H2		API #		County, State Rio Blanco		Date 5/2/18			
Operator & Representative Bayless/ Albert				Contractor & Representative Brian Edmunds					
Utah Oil & Gas						Depth			
Contact Name	Date	Time	Remarks			Hole Size 12.25"	TD 540'		
Casing						TD Well Info			
	OD	Weight	Grade	Thread	Coupling	Qty			
Structural							PU		
Conductor	14"					40'	SO		
Surface							ROT		
Drill Pipe							DIF		
	OD	ID	Weight	Grade	Connection	Qty	PRESS		
	4.5"	2.25"	16.6	E	2 7/8 IF	35	TORQUE		
BHA							BBLS INCH TIME		
Type	OD	ID	Length	Weight	Connection	Qty	Fuel		
							CMT water		
							DRL water		
Daily Activities									
USE 2400 FOR MIDNIGHT									
From	To	Lapsed Time	Remarks						
10:30	11:00	0.50	Mobilize equipment						
11:00	12:00	1.00	Rig up						
12:00	16:00	4.00	Spud and drill from 40' to 540' and circulate						
16:00	17:00	1.00	TOOH						
17:00	17:30	0.50	Rig up for casing						
17:30	18:00	0.50	Run 533.62 of 9 5/8" casing and rig down						
18:00	19:00	1.00	Cement						
19:00			Demobilize equipment						
Total Hours		8.50							
Compressed Air Information									
	Deck	Aux Compressor	Aux Compressor	Booster	Mist Y/N	GPM			
Make	Atlas copco	Ingersoll Rand	Ingersoll Rand						
CFM	1250	1170	1170						
PSI	350	350	350						
Pump Info									
#	Make	Model	Liner	SPM	GPM	Loss Circ	Qty Loss	Qty Rcvd	Qty Ttl
MP1	Emsco	F-1000	6	110	403.8906644				
MP2	Emsco	F-1000	6	110	403.8906644				
LOA									
Bit	Size	Type	ROP	WOB	RPM	Begn Ftg	Ftg	Ftg/ Total	Ser #
Mud Motor	Size	Make	RPG			Begn hrs	Hrs / Well	Hrs/Total	Ser #

PROPETRO

Casing Talley Sheet

Lease / Well		Operator	
WR 14-15H2		Bayless/ Albert	
Size	Weight	Grade	Date
9.625	36lb	j55	5/1/2018
Coupling	Thread	Tallied by	
stc	8rd	Glenn Propetro	

Jts Ran		Jts Ran		Jts Ran		Jts Left Out	
1	1.18	26		51		1	
2	41.53	27		52		2	
3	1.17	28		53		3	
4	40.92	29		54		4	
5	41.52	30		55		5	
6	40.78	31		56		6	
7	41.37	32		57		7	
8	41.43	33		58		8	
9	40.55	34		59		9	
10	41.41	35		60		10	
11	35.97	36		61		11	
12	41.50	37		62		12	
13	41.41	38		63		13	
14	41.50	39		64		14	
15	41.38	40		65		15	
16		41		66		16	
17		42		67		17	
18		43		68		18	
19		44		69		19	
20		45		70		20	
21		46		71		21	
22		47		72		22	
23		48		73		23	
24		49		74		24	
25		50		75		25	
533.62							

Total Number of Joints On Location	13
Total Footage Talley of all casing on location	533.62
Total Footage Talley in Well bore	533.62