

WELL: NININGER 11-1-1645

Lot	Sec	Twn	Rge	Footages
4	1	16S	45W	600' FNL X 600' FWL

Field	FULL MOON
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County	CHEYENNE
State	COLORADO
API No	05-017-07763
KB	4356
GL	4345
	11
	Ft AGL

TUBING			
Size	Wt, ppf	Grade	Thread
2 7/8"	6.5	J-55	EUE-8RD

	Jts/Nmbr	Length	Depth
KB		11	
Pup Jts		0	
Jts Tbg	170	5324.24	
TAC	1	2.9	5335.24
Jts Tbg	3	94.15	
SN		1.1	5432.29
MA	1	15	
TLA			5448.39

Ft/Jt	31.32
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RODS & PUMP			
	Size	No	Length
Pol Rod	1.25	1	22
Ponies		0	
Ponies		0	
Rods	0.875	97	2425
Rods	0.75	104	2600
Rods	0.875	12	300
Rods	1.5	3	75
Rods			0
S-Bars			0
Ponies			2
Pump			20
TOTALS			5444

LONG STRING	
Hole Size	7 7/8"
TD	5583' KB
Casing	5 1/2"; 15.5 Lb/Ft; J-55; LTC
CSA	5583' KB
Cement	230 Sx
PBTD	5582' KB
Other	

SURFACE CASING	
Hole Size	12 1/4"
Depth	681'
Casing	8 5/8"; 24 Lb/Ft; J-55
CSA	681' KB
Cement	600 Sx
TOC	SURFACE
Other	

Dakota	1627'
Stone Corral	2986'
Base Evaporite	3027'
Heebner	4274'
LKC	4305'
Marmaton	4704'
Morrow	5067'
Mississippian	5230'
Spergen	5368'
Warsaw	5492'
Harrison	5523'
Osage	5530'

Port Collar (If Run)		
Depth	Sx Cmt	TOC
3029	350	SURF

TOP OF CMT	
TOC:	3630
CBL/Est	CBL

PUMP DESCRIPTION	
2 1/2 X 1 1/2 X 20 RWBC	

PERFS - CIBP's		
TOP	BTM	Holes
SPERGEN		
5383	5390	29
CIBP @ 5480' w/2 Sx Cmt		
WARSAW		
5492	5495	13
Totals		42

Formation SPERGEN

Updated: 15JAN2014

