

OPERATOR: Morning Gun Exploration LLC - 10656  
WELL: State #1  
FIELD: Wildcat - 99999  
API # 05-123-05448  
LEASE #: -  
UIC #: -  
BASIN: Denver - Julesburg

CNTY: Weld FTG: 330 FSL and 2310 FEL  
STATE: CO Q-Q: SWSE  
ROTARY SPUD: 9-Sep-55 SEC.: 36  
COMP/PA: 1-Jan-58 TWS: 8N  
STATUS: PA RGE: 59W  
WBD DATE: 18-Oct-21 BY: SDM  
LAT/LONG: 40.611936/-103.924027

IP GAS: 0  
IP OIL: 142  
IP WTR: -  
CUM GAS: -  
CUM OIL: -  
CUM WTR: -  
LAST PROD: -

## AS BUILT WELLBORE DIAGRAM

WCR 121 & Hwy 14. N 1.0. W 1.4. N Into.

KBE: ?  
KB: ?  
GLE: 4836'

Weld on Plate

Plug #4  
TD (ft): 6579'  
PBTD (ft): 0'

CASING HEAD: None  
WELLHEAD: None

**CASING RECORD**

HOLE (in)	SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	BTM (ft)	JTS
?	10 3/4	32.75		0	170	
8 3/4	5 1/2	14		0	6511	

Float Collar @

**TUBING RECORD** COND: \_\_\_\_\_ DATE: \_\_\_\_\_

SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	TALLY (ft)	JTS

ITEM	DESC	SIZE (in)	TALLY (ft)	JTS

**PERFORATION RECORD**

ZONE	TOP (ft)	BTM (ft)	SPF	DATE SHOT	STATUS	STIM
DSND	6463.0	6469.0	6	Sep-55	Plugged	Kerosene Frac

**SUBSEQUENT REPORT OF ABANDONMENT**

PA since 1958

Install wellhead  
Tag plug @ 10'; drill through 20'  
Tag plug @ 137'  
Washed down to 1201' tooth with wire wrapped around tubing.  
Washed down to 5775'. Lost returns. Found wood clogging return line. Cleaned up returnline, resume circulation. More wood came up and clogged return line. Cleaned up return line.

Ran gyro from 5700' to surface with 100' stations.  
Pumped 90 sks of CLASS G cement from 5775' to 5580'.  
Pumped 90 sks of CLASS G cement from 1663' to 1468'. Tagged Plug  
Pumped 164 sks of CLASS G cement from 475' to 240'. Tagged Plug.  
Pumped 120 sks of CLASS G cement from 225' to surface. 10-6-2021

Topped off with 6 sks cement on 15 Oct 2021. Cut and Cap below plow depth. Cap includes a weep hole, legal location, well name and number and api number

Pump Plug #1 to gain coverage above the Niobrara  
8.75" hole and 1.15 cf/sk Class G = 90 sks  
Plug is from 5775' to 5580'

Pump Plug #2 to gain coverage below the base of the Upper Pierre  
8.75" hole and 1.15 cf/sk Class G = 90 sks  
Plug is from 1663' to 1468' - TAG PLUG

Pump Plug #3 to gain coverage below the Base of the Laramie Fox Hills  
8.75" hole and 1.15 cf/sk Class G = 164 sks  
Plug is from 460' to 240' - TAG PLUG

Pump Plug #4 to gain cement to surface  
8.75" hole and 10.192" hole and 1.15 cf/sk Class G = 120 sks  
Plug is from 225' to 0' - TOP OFF AS NEEDED

Leave Original Plug #1 and Plug #2 in place.  
Plug 1 = 25 sx from 6579' to 6379'  
Heavy Drilling Mud from 6379' to 6140'  
Plug 2 = 10 sx from 6140' to 6060'

**\*\*Class G neat cement with minimum compressive strength of 300psi after 24hr and 800psi after 72hr measured at 95deg F or minimum expected downhole temp and 800 psi confining pressure\*\***

*Cement batch test no older than 6 months will be kept on record*

