

12-261W

MAP NO _____

SEC. 2-34S-32W

STATE Kans

COUNTY

Seward

LOC

C NE SWOPER. Whitestone Petroleum Corporation*WELL 1 FARM O. L. Hatfield

LINE

2740 FT/FR

LINE

POOL WildcatELEV 2733

LINE

1-5-2735 FT/FR

LINE

GR

2743DF 2745

KB

CONT. P S & B Drilg. Co.

GEOLOGICAL

(6300' O&G Tat) *900 Vaughn Bldg., Dallas, TexasF.R. 10/17/62 SPUD 10/27/62COMP 12/18/62TD. 6265

FM.

MorrowPBD 5900COMPLETION RECORD
PROD INTERVAL
& TREATMENT

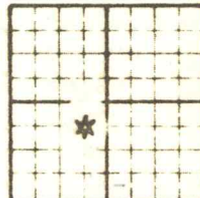
PRODUCING FM.

FROM

TO

PERF
W/HOLES

TREATMENT

Morr5831-3828Frac.Data Inc. ^(D)4 Pt Absolute OF Ga 53,000 Mcfgpd, SIP 1590#WC - 1 1/2 miles NW of Miss Gas in Blue Bell NW Pool.CASING
RECORD

SIZE

DEPTH

SAX

SIZE

DEPTH

SAX

8 5/8" @2370'w/7004 1/2" @6151'w/400OPER. Whitestone Petroleum Corp.

SEC.

2-34S-32WWELL 1 O. L. HatfieldELEV 2745KB

LOC

C NE SW(KB) Sj Log

| | | | | | |
|------|------|-------|--------------|---------|-------|
| Kri | 2662 | + 83 | Chero | 5365 | -2620 |
| Winf | 2759 | - 14 | Morr | 5754 | -3009 |
| CG | 3043 | - 298 | Morr sd | 5827-42 | -3082 |
| Tor | 4392 | -1647 | Chest | 5909 | -3164 |
| Lans | 4534 | -1789 | Ste Gen | 6225 | -3480 |
| Marm | 5214 | -2469 | RTD(Ste Gen) | 6265 | -3520 |

RTD 6265, Log, WLT #1 (Morr) 5834-36 1/2', Op 5", R 94.5 Cfg, 500 cq
 Filt Wtr, IBHP 1975#/10", FBHP 2000#/5", 4 1/2" @ 6151' w/400 sx,
 24/5969-75, 20/5985-90 (Chest) 500 A (15%) + 500 A (7 1/2%) § Ld,
 Ga 700 Mcfgpd + Ld, decrease to sll amount of Gas, Perf 28/5831-
 38 (Morr). (PB 5900 PBD) Ga 4000 Mcfgpd thru 3/8" Ck, 500 A,
 Ld, Ga 6000 Mcfgpd, Frac (7500 GA x 1200# Sd)/9 hr BD, Ga 6544
 Mcfgpd + Mist of Ld thru 24/64" Ck, FTP 1250#, SIP 1650#, 4 pts
 Absol of 53,000 Mcfgpd, SIP 1590#, Cal Deliv 24,100 Mcfgpd,
 Morr 5831-38 (12/10/62)

COMPLETED

LIBERAL ELECTRIC LOG TOPS

2737 KB

Winfield 2754 (+17)

Council Grove 3008 (-271)

Heebner 4368 (-1631)

Toronto 4390 (-1653)

Lansing 4532 (-1795)

Marmaton 5214 (-2477)

Morrow 5754 (-3017)

"S-2" 5866 (-3129) 6/15; ϕ 53,000 MCF

Chester 5936 (-3199)

Ste. Gen 6248 (-3511)

TD 6265