

COLORADO OIL AND GAS CORPORATION

PRODUCTION DEPARTMENT
SUMMARY RECORD OF WELL COMPLETION

AFE NO. _____

15-009-15049-0000

*Rec'd
3-18-76*

District: Wichita

Lease: Esfeld Well No.: 5 Field: Kraft-Prusa

Location: NE NE NW Section 29-16S-11W

County: Barton State: Kansas

Spud Date: 4-30-42 Completion Date: 5-25-42

Initial Potential: (Test Date: 5-25-42) Echometer Potential: 3860 BOPD, NW

Elevation: 1857 K.B. _____ G.L. _____ Broden head.

Drilled T.D. 3296 P.B.T.D. _____ Top of Cement 2800 (Est.)

Producing Casing Size: 4 1/2" Set at 3288 Heaviest wt. per ft. 9.50#

(All measurements from K.B.)

PRODUCING ZONE (S) IN WHICH WELL WAS COMPLETED:

Formation	Interval	Natural Test	Treatment	Final Test
Arbuckle	3288 - 3296	Swbd. 22 BOPH/4 hrs.	1000 Acid	Swbd. 46 BOPH/4 hrs.

D.S.T.'s taken; give number, interval and formation: None

Type logs run: None

Cores taken; give number, interval and formation: None

Additional Information and Comments:

Topeka: 2675 (-818) Fr. show oil: 2840-47
Gd. show hvy. oil: 2944-52
Dodge: 2989 (-1132)
Lansing: 3003 (-1146) Soft oolitic 3084-3186
Arbuckle: 3286 (-1429)

Distribution
Dist Prod. _____
Field _____
Denver Prod. _____
Denver Geo. _____
Dist. Geo. _____

DETAILED RECORD OF WELL COMPLETION
CASING AND CEMENT

AFE NO.

Well Esfeld No. 5 (Con't.)

Casing Log: (each item being listed in same order as run in well. All measurements from K.B.)

Pieces	Hole Size	Item Size	Description	Wt/Ft.	Grade	Thread	Condition	Length	Set at
		8-5/8"	L.W.	24#			Used	562'	562'
		4-1/2"	E.W.	9.50#			New	3287'	3287'

Surface Casing Cementing Record

Sacks	Type	Additives	Slurry wt.	Type of circulation before cementing
60	Ash Grove			_____
15	Incore			Type circulation during cementing _____ (good, fair, poor)

Number of centralizers used: _____ Number of feet of scratchers used: _____
 Top of cement 0 ft. visual calculated temperature survey

Intermediate Casing Cementing Record

Sacks	Type	Additives	Slurry wt.	Type of circulation before cementing

				Type circulation during cementing _____ (good, fair, poor)

Number of centralizers used: _____ Number of feet of scratchers used: _____
 Top of cement _____ ft. visual calculated temperature survey

Production casing Cementing Record

Sacks	Type	Additives	Slurry wt.	Type of circulation before cementing
100	Lone Star			_____
				Type circulation during cementing _____ (good, fair, poor)

Number of centralizers used: _____ Number of feet of scratchers used: _____
 Top of cement 2800 ft. visual calculated temperature survey

Additional Information and Comments:

DC DD to 3296. Filled up 2818' oil/17 hrs.
 Swbd. 22 BOPH/4 hrs.
 Trtd. w/1000 acid
 Swbd. 46 BOPH/4 hrs.
 P.O.P.

State Echometer Potential: 5-25-42 3860 BOPD, NW

Distribution
Dist. Prod. _____
Field _____
Denver Prod. _____