### Form CO&C 40

### COLORADO OIL AND GAS CORPORATION

### PRODUCTION DEPARTMENT SUMMARY RECORD OF WELL COMPLETION

AFE NO.

15-009-15049-0000

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Distribution

Dist Prod .\_

Denver Prod.

Denver Geo. Dist. Geo.

Field\_

***			2 n	
District: Wichita	<del></del>		·	
Lease: Esfeld		Well No.:5F	ield: <u>Kraft-Pm</u>	ısa
Location: NE NE NW	<u> Section 29-16</u>	S-11W		
			·	
Co	ounty: Barton	State:	Kansas	
Spud Date: 4-30-42	Completion Date:	5-25-42	•	
Initial Potential: (Test Date:_	5-25-42	Echometer Potential	: 3860 BOPD, N	W
Elevation: 1857	К.В		_G,L	Braden head.
Drilled T.D. 329	<u> 5</u>	P.B.T.D	Top of Cemen	2800 (Est.)
Producing Casing Size:(All measure	<u>] 1                                   </u>	Set at3288	Heavie	st wt. per ft 9 • 50#
PRODUCING ZONE (S) IN WE	IICH WELL WAS COMPL	ĘTED:		
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, in	erval and formation:	None		· .
Additional Information and Co	omments:			

2675 (818) Fr. show oil: 2840-47

Dodge: 2989 (-1132) Lansing: 3003 (-1146)

Arbuckle: 3286 (-1429)

Todge:

Gd. show hvy. oil: 2944-52

Soft oolitic 3084-3186

# Form CO&G 41

#### COLORADO OIL AND GAS CORPORATION

## DETAILED RECORD OF WELL COMPLETION

AFE NO
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CASING AND CEMENT

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Casing Lo —	g: (each ite	m being list	ed in same order a	s run in well.	All measurem	ents from K.	B <i>.</i> )			
Pieces	Hole Size	Item Size	Description	Wt/Ft.	Grade	Thread	Condition	on Length	Set at	
		8-5/8"	L.W.	24#			Used	5621	5621	
		8-5/8" 4-1/2"	E.W.	9.50#			New	3287'	32871	
Sacks	asing Cemen	ting Record			Additives		Slurry wt.	Type of circulation		
60 15	Ash Grove Incore			Additives		ordiny with	before cementing. Type circulation during cementing.	efore cementing		
Number of	centralizer	s used:		·	Number of	feet of scrate	chers used			
•	ment. 0 ate Casing (	_ft. visi Comenting Ro		culated	tempero	iture survey[				
Sacks		Туре	Туре		Additives		Slurry wt.	Type of circu		
							before cementing Type circulation			
							during cement	during cementing		
			<del></del>	<u> </u>				(good, fair, po	oor)	
Top of ce	centralizer ment n casing Ce			lated		eet of scratch				
Sacks		Туре			Additives		Slurry wt.	Type of circu		
100		Lone Star						before cementing		
								1	during cementing (good, fair, poor)	
Number of	contralizer	s used:	<del></del>	<del> </del> -	Number of	feet of scrat	chers used_	J		
Top of ce	<sub>ment</sub> <u>2800</u>	ft. visu	val caleu	latedX	temperature	survey				
Additiona	l Informatio	n and Comm	enfs:		<del></del>			<del> </del>	<del></del>	
DC I	DD to 329	Swb Trt	led up 2818' d. 22 BOPH/4 d. w/1000 ac: d. 46 BOPH/4	hrs. id	rs.					

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

Distribution Dist. Prod ... Field\_ Denver Prod.