## COLORADO OIL AND GAS CORPORATION

## PRODUCTION DEPARTMENT **SUMMARY RECORD OF WELL COMPLETION**

AFE NO.

15-009-15050-0000

Denver Prod. Denver Geo..

					4	· •	
District:	Wichita						~
_ease:	Esfeld		_Well No.:	6	Field:	Kraft-Prus	a
_ocation:	NE SE NW	Section 29-16S-	llw		<del>-</del>	·	
	c	ounty: Barton			Kansas		
Spud Date:	7-31-42	Completion Date:_	8-27-42				•
nitial Potent	ial: (Test Date:	8-27-42)_	46 BOPD	/ 57 BW	PD	·	
Elevation:	1896	К.В			G.'L	·	Braden head
Orilled T.D	334	8	.B.T.D			Top of Cement_	2875 (Est.)
roducing Ca	sing Size: (All measur	<u>비</u> 크대 ements from K.B.)	Set at	332 <u>1</u>	4	Heaviest	wt. per ft, 9.50#
RODUCING	ZONE (S) IN W	HICH WELL WAS COMPLI	ETED:				
For	mation	Interval	Nat	ural Test		Treatment	Final Test
Arbı	uckle	3324 - 3348	No T	est		None	
D.S.T.'s take	en; give number,	interval and formation:	None				
Type logs ru	n: None				· .		
		•	•				
Cores taken;	give number, in	terval and formation:	None				
	iformation and C						
Rew. Ark Arbuckle	ouckle: 332 e: 332	2 (-1426) Chert & 4 (-1428)	Sand				Distribution Dist Prod. Field
Basal Sa	and: 334	4 (-1448)				•	D -

## COLORADO OIL AND GAS CORPORATION

DETAILED RECORD OF WELL COMPLETION

Α	F	É	Ν	O
---	---	---	---	---

CASING AND CEMENT

Page	2	of	2
9-	~		

Pieces	Hole Size	Itam Size	Description	Wt/Ft.	Grade	Thread	Condition	n Length	Set at
		8-5/8" 7"	L.W. L.W.	32# 20#		8 10	Used Used	42') 539')	5811
4-1/2		s.s.	9 <b>.</b> 50#		·		New		33241
iurface Ca	sing Cemen	ting Record						· · · · · · · · · · · · · · · · · · ·	
Sacks	Туре		Additives			Slurry wt.	Type of circulation		
110 15								before cementin Type circulation during cementin	n 9
	<u></u>				<del></del>			(good, fair, poor	·)
Top of cen	contralizers nont0 to Casing C			culated		feet of scrat ture survey[			-
Sacks	<del>[</del>	Туре			Additives	1	Slurry wt.	Type of circula	ation
	1							before cementi	-
				•				Type circulation	
							during comenti	od, fair, poor)	
								tgosa, sair, por	<del></del>
	<u> </u>	<del></del>	<del></del>	.L					
Top of cer	centralizer			lated		eet of scrotch		<u> </u>	,
Top of cer	ment	_ft. visuo		lated				Type of circul	
Top of cer Production	ment	ft. visua		lated	temperatu		<del></del> )		ng on ng

State Physical Potential: 8-27-42 46 BOPD / 57 BWPD

Distribution
Dist. Prod
Field
Denver Prod.