rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information on side two will then be held confidential. Circle one: Oil Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication of the completion of	ten days after the completion of tion is to be held confidential. If ide one will be of public record and Type and complete ALL sections.
Attach wireline logs (i.e. electrical log, sonic KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	log, gamma ray neutron log, etc.).
OPERATOR Colorado Crude Explorations, Inc.	15-165- 21300 CC
ADDRESS 12395 W. 53rd Ave., Suite 102	COUNTY Rooks
Arvada, CO 80002	FIELD Riffe
**CONTACT PERSON Harry W. Chabin	PROD. FORMATION Arbuckle
рнопе (303) 423-2500	LEASE Walker
PURCHASER CRA Inc.	WELL NO. 4
ADDRESS P. O. Box 7305	Wide State Control Con
Kansas City, MO 64116	WELL LOCATION NW NW SE
DRILLING Emphasis Oil Operations	330 Ft. from N Line and
CONTRACTOR ADDRESS P. O. Box 506	330 Ft. from W Line of
Russell, KS 67665	the SF SEC. 19 TWP. 7S RGE. 17W
	WELL PLAT
PLUGGING_ CONTRACTOR	KCC
ADDRESS	KGS (Office
	Use)
TOTAL DEPTH 3242' PBTD_	19
SPUD DATE 11/28/81 DATE COMPLETED 12/15/81	
ELEV: GR 75 ' DF 554' KB 756'	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 8 5/8" @ 112	
AFFIDAVI	T
STATE OF Colorado , COUNTY OF Je	fferson SS, I,
Harry W. Chabin OF LAWFUL AGE, BE	EING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS President (FOR)	(0F) Colorado Crude Explorations, Inc.
OPERATOR OF THE Walker LEASE	E, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	OR, THAT WELL NO. 4 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 15 DAY ALL INFORMATION FITERED HEREIN WITH RESPECT TO SAID FURTHER AND AND SAITH NOT	OF December , 19 8 , AND THAT WELL IS TRUE AND CORRECT.
FURTHER APPLANT SAITH NOT 4-12-82	1
CONSERVATION DIVISION	(S) Haus W Chalin
CONSERVATION DIVISION Wichita Kashorn Before me this 6 Day of	april 1982.
•	Susanna Wichalle
MY COMMISSION EXPIRES: 191983	NOTARY PUBLIC
**The person who can be reached by phone regarding a mation. Within 45 days of completion, a witnessed i required if the well produces more than 25 BOPD or i	nitial test by the Commission is

	nt zones of porosity erval tested, cushion	WELL and contents to used, time tool	hereof; cored in open, flowing o	itervals, and all and shut-in pres	drill-stem tests, in- sures, and recoveries.	OR OTHER D	SICAL MARKERS, LOGS ESCRIPTIVE INFORMA
	TION DESCRIPTION	The second secon		ТОР	ВОТТОМ	NAME	DEPT
				,	ACCEPTED TO THE PROPERTY OF TH		
Anhydrite	2			1125			
•	3						
Lansing			2950				
Arbuckle				3235			
				A COMPANY OF THE PROPERTY OF T			
				50 March 100 Mar			
No Drill	Test taken					POTATION CONTINUES OF THE POTATION CONTINUES	7
NO DITT	icsi iakcii						,
					12 (1.00) 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		
						,	
•							
				NOTE THE PROPERTY.			
	·						
Report of all strin	nas sat surface	inhouse aliate					
Purpose of string	Size hole drilled	7	<u> </u>		RECORD (New		Type and percent
						Sacks	additives
onductor		13 3/8"	40	! 88 '	Common	1 105	
		8 5/8"	48	88' 1129'	Common	451	ASC
urface		8 5/8"	24	1129'	Common	451	ASC ASC
urface						+	ASC
urface	LINER RECOR	8 5/8" 5 1/2"	24	1129'	Common	451 213	ASC ASC ASC
urface roduction	LINER RECOR	8 5/8" 5 1/2"	24	3224'	Common Common PERFOR	451	ASC ASC
conductor urface roduction	Bottom ft	8 5/8" 5 1/2" RD	24	3224'	Common Common PERFOR	451 213 ATION RECOR	ASC ASC ASC
urface roduction	TUBING RECO	8 5/8" 5 1/2" RD	24 	3224'	Common Common PERFOR Per ft. Si	451 213 ATION RECOR	ASC ASC ASC Depth interval
orface roduction	TUBING RECO Setting depth 3235'	8 5/8" 5 1/2" RD Sacks ce	24 	3224' Shots	Common Common PERFOR Per ft. Si None - C	451 213 ATION RECOR	ASC ASC ASC Depth interval
orface roduction	TUBING RECO Setting depth 32351	8 5/8" 5 1/2" RD Sacks ce	24 14 er at one URE, SHOT, G	3224' Shots	Common Common PERFOR Per ft. Si	451 213 ATION RECOR	ASC ASC ASC Depth interval
urface roduction	TUBING RECO Setting depth 32351	8 5/8" 5 1/2" RD Sacks ce Packer se No	24 14 er at one URE, SHOT, G	3224' Shots	Common Common PERFOR Per ft. Si None - C	451 213 ATION RECOR	ASC ASC ASC Depth interval
urface roduction " 3/8"	TUBING RECO Setting depth 3235' A	8 5/8" 5 1/2" RD Sacks ce Packer se No	24	3224' Shots	Common Common PERFOR Per ft. Si None - C	451 213 ATION RECOR	ASC ASC ASC Depth interval
urface roduction " 3/8"	TUBING RECO Setting depth 32351	8 5/8" 5 1/2" RD Sacks ce Packer se No	24	3224' Shots	Common Common PERFOR Per ft. Si None - C	451 213 ATION RECOR	ASC ASC ASC Depth interval
vrface roduction 3/8" None	TUBING RECO Setting depth 3235' A	8 5/8" 5 1/2" RD Sacks ce Packer so No CID, FRACTU	24 14 Here at the content of the	3224' Shots	Common Common PERFOR Per ft. Si None – C	451 213 ATION RECORD ATION PROPERTY OF THE P	ASC ASC ASC Depth interval completion
urface roduction	TUBING RECO Setting depth 3235' A	8 5/8" 5 1/2" RD Sacks ce Packer so No CID, FRACTU	24	3224' Shots	Common Common PERFOR Per ft. Si None – C	451 213 ATION RECORD Re & type Dept Gravity	ASC ASC ASC Depth interval completion