A STATE OF THE STA

TATE OF KANTAS

STATE CORPORATION COMMISSION

Form CP-4

## Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division Store Conservation Completely

P. O. Box 17027		Mead	ecoun	ty. Sec. 2	Twp.33 R	ge30 (E)(W)	
Wichita, Kansas 67217	Location as "N	E/CNWKSWX"	or footage fr	om lines	C NW SW	<u> </u>	
•	Lease Owner McAdams Pipe & Supply Co. Lease Name Holmes Well No. 1						
		Office Address Drawer 960 Bristow, Oklahoma 74010					
	Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well completed August 18 19 55 Application for plugging filed Jan. 29 19 71						
	Application for plugging filed 3an 29 19 74  Application for plugging approved Jan 30 19 74						
		Plugging commenced 5-6 19 74					
	Plugging comp	Plugging completed 19 74					
	Reason for aba	Reason for abandonment of well or producing formation Depleted					
	If a producing	well is abandor	ad dota of I	art production	5-12	19 73	
						pefore plugging was com	
Locate well correctly on above Section Plat	menced?					<u></u>	
Name of Conservation Agent who sup	ervised plugging of thi	s well	<u>H</u>	d Eyes			
Producing formation Morrow			OO & Botto	m	Total Depth	of Well 2114 1-	
Show depth and thickness of all water	, ou and gas formation	13.				•	
OIL, GAS OR WATER RECORI						CASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
miles or with the paper of the	<del></del>			13 3/8	687	none	
			<del> </del>	<u>8_5/8</u>	2681 5760	851 2851	
				22	7700		
	<u> </u>		ļ				
	<u> </u>	<del></del>	<del> </del>	<b></b>			
Put 20	sks. of ceme	nt @ _ 4	0 to 0	)			
		<del></del>		STATE RE	CELVE		
				SIATE CORP	CEIVED		
					· · · · · · · · · · · · · · · · · · ·	MISSION	
	<del></del>		<del></del>	MAY	221974		
				<b>CONSERVA</b>	TION DIVISI	<u> </u>	
				Wichit	a. Kansas	ION	
				,	-v-Nansas		
		<u> </u>		<del></del>			
Name of Plugging Contractor Sarge	ents Casing P	description is necessarily Ser	ssuy, we BACI TVLCE	Kansas	No. 511		
Address Box 506 In		s 67901		-11-10-00	<u> </u>		
STATE OF OKLAHOMA	, cou			A	, \$s.	<i>^</i>	
T. P. McAdams, Ir	corn. That I have I	(	employee of	owner) or (on	nes or operator	) of the above-described	
well, being first duly sworn on oath, a above-described well as filed and that	the same are true an	owiedgo of /the	facts, staténi	ents, and matt	ers) hereja cont	sined and the log of the	
			מינו עויף:	7 // /	11 / Cld	4	
		(Signature)		1/2/	/	01.7	
		<u> </u>	. O. Dra	wer 960	Bristow.	, Oklar, 74010	
SUBSCRIBED AND SWORN TO befo	re me this 20th	day of_	May			74//V	
			1/1/11	dal -			
My commission expires September	23, 1975	1	1.11.1166	are i e	1.	Notary Public.	

## Well log Bureau—Kansas Geological Society

509 East Murdock, Wichita, Kansas

R.30W

Company COLORADO OIL & GAS CORPORATION SEC.

NW SW

County Meade Total Depth. 5.774

Comm. 6-13-55

Comp. 7-22-55 Shot of Treated Contractor. 18540d 10-8-55 CASING: 13 3/8 687' 8 5/8 2861' 5 1/2 5760' Elevation. 2727 Production, 370 BOPD Figures insicote Bottom of Formations 100 Lansing clay 4548 5176 sand 665 5327 sand & shells Cherokee 709 Atoka 5477 5650 red rock red rock & sand 750 Morrow : red rock & chalky lime red rock & lime red rock & sand red rock & shells 990 5707 Mississippi 1197 1320 1500 1595 anhydrite RECEIVED red rock & anhydrite 1675 STATE CORPORATION COMMISSION . 1765 red rock & lime 1865 shale 2120 shale & lime JAN 3 0 1974 2178 CONSERVATION DIVISION lime . 2195 anhydrite 2250 Wichita, Kansas shale & anhydrite 2400 lime & shale 2570 lime. 2630 shale & lime 2690 lime lime & dolomite 2752 2930 dolomite 2963 lime 🕾 shale & lime 3025 3290 lime 🛷 3302 chalky lime 3853 lime · 3871 lime & shale 4158 lime 4345 4375 4525 lime & shale shale & shale 4581 4603 lime & chert chert 5119 lime & shale 5165 5315 5352 lime lime & cherty shale 5400 lime 5422 lime & chert lime & chert lime, shale & pyrite streaks 5495 11me 5667 coring 5730 reaming-core hole 5734 reaming 5754 coring lime Total Depth SCOUT TOPS: 2689 Herington

2763

4393

2867 2947

Krider

Heebner Toronto

Upper Ft. Riley Lower Ft. Riley