

STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

WELL PLUGGING RECORD **6-5-61**

Morton County. Sec. 33 Twp. 34 Rge. (E) 42 (W)

Location as "NE/CNW&SW¼" or footage from lines C NE/4

Lease Owner Colorado Oil and Gas Corporation

Lease Name Riley Well No. 1-33

Office Address P. O. Box 999, Liberal, Kansas

Character of Well (completed as Oil, Gas or Dry Hole) Gas

Date well completed 10-21 19 55

Application for plugging filed 5-9 19 61

Application for plugging approved 5-17 19 61

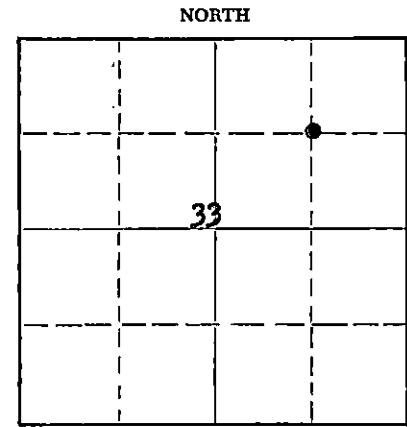
Plugging commenced 5-23 19 61

Plugging completed 5-26 19 61

Reason for abandonment of well or producing formation Non Commercial

If a producing well is abandoned, date of last production August 19 56

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes



Locate well correctly on above
Section Plat

Name of Conservation Agent who supervised plugging of this well W. L. LeKamp

Producing formation Morrow Depth to top 4534 Bottom 4544 Total Depth of Well 4622 Feet

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
Morrow	Water	4534	44	9 5/8"	1792	None
				7"	4644	2852

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from _____ feet to _____ feet for each plug set.

Sand to 4500'; 5 sacks cement; heavy mud to 600'; cemented with 20 sacks; mud to 40'; set wooden bridge plug at 40'; rock to 30'; cemented with 10 sacks to 3' below ground level.

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Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)

Name of Plugging Contractor Knight Casing Pulling Co.

Address Chase, Kansas

STATE OF Kansas, COUNTY OF Seward, ss.
J. A. Ziser (employee of owner) or (owner or operator) of the above-described

well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) J. A. Ziser
P. O. Box 999, Liberal, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 2nd day of June, 19 61

William B. Claunch
Notary Public.

My commission expires 11-1-62

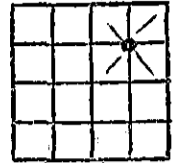
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- COLORADO OIL & GAS
Farm- Riley No. 1

SEC. 33 T. 34 R. 42W
C NE $\frac{1}{4}$

Total Depth. 4671'
Comm. 8-20-55 Comp. 9-24-55
Shot or Treated.
Contractor. Holm Drlg. Co.
Issued. 6-9-56

County Morton
KANSAS



CASING:
9 5/8" 1791.08'

Elevation. 3523 G.L. (I&S)

Production. 17,400,000 gas

		Figures indicate Bottom of Formations.	
surface-clay-sand	0-220	lime-shale	3544
red bed-shale	500	Core #21	3572
shale-shells	1340	lime-shale Reaming	3572
anhydrite	1360	Coring #22	3607
shale-shells	1695	Reaming lime-shale	3572-3607
anhydrite	1715	lime-shale	3619
shale-shells	1795	Coring #23	3647
Dolomite	1803	Ream & Drlg.	3619-51
lime-shale	2630	Core #24	3701
Coring (6 3/4) 2630-48		Reaming	3651-3701
18' Rec.		lime-sand	3761
Coring (5 1/2) 2648-59		lime sdy	3766
11' Rec.		lime-shale	3990
Coring 2659-77		lime	4050
lime-shale (Ream core hole)		lime-shale	4370
2630-78		Core #25	4377-4402
Coring (6 3/4) 2678-85		Reaming	4377-4402
Core #4 2685-96		shale	4418
Core #5 2796-2712		lime-shale	4466
Core #6 (L.I) 2712-24		shale Core #26	4466-86
Coring #6 2724-29		Ream	4466-86
Reaming & Dr. 1' 2678-2730		shale	4486
Coring 2730-39		shale Core #27	4506-26
Core #7 (I.L.) 2739-45		Reaming	4538
Core #8 (L.I.) 2745-57		shale	4558
lime-shale 6 1/2 core-cut		Coring #28	
18' Rec. 16.2 2757-63		(Ream)	
Core Comp. 2763-75		Coring #29	4563-4572 1/2
#9 Rec. 12 1/2'		(Reamed)	
lime-shale (Reaming)		Coring	4591
2730-76		(Reamed)	
lime-shale-Core #10		#32	4621
2776-80		(Reamed)	
lime-shale Core #10	2780-92	lime-shale	2675
lime-shale " "11	2792-98	Total Depth	
lime-shale	2819		
lime-shale Core #12	2819-25	TOPS: Scout	
Rec. 17' Core fr	2807-25	Elmont	2857
lime-shale (Reaming Cores		Lansing	3275
10-11-12)	2776-2826	Atoka	3904
lime-shale Coring	2826-40	Morrow	4160
lime-shale Ream	2826-40	Morrow sand	4503
lime-shale	2840-50	Keyes sand	4559
lime-shale Coring	2850-58	Mississippi	4597
lime-shale Core #14	2858-68	Chester	4610
Core #15	2868-76		
lime-shale Ream	2850-86		
lime-shale	3330	Ran Schlumberger...	
shale-sand	3347		
lime-shale Core	3173-3347		
lime-shale Reaming	3347-89		
lime-shale Core	3389-3404		
lime-shale	3429		
lime	3436		
lime-shale Coring	3454		
lime Coring	3482		
Reaming	3480-86		
lime Coring	3486-3511		
lime Reaming	3486-3511		

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