STATE OF KANSAS
STATE CORPORATION COMMISSION
Give AZ Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

Location as "NE/CNWESWE" or footage from lines C SW/4  Lease Owner Colorado Oil & Gas Corp.  Lease Name Zegiler Well No. 1-1  Office Address Liberal, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed 7-18  Application for plugging filed 7-18  Application for plugging approved 7-18  Plugging commenced 2:30 P. N. 7-18  Plugging completed 5:00 P. M. 7-18  Reason for abandonment of well or producing formation Dry Hole	State Corporation Commission 800 Bitting Building Wichita, Kansas	Morton		Count	y. Séc <u>. 13</u> . T	wp. 32 Rge.	42 (B)	_(W)
Lates Names. Tegiller  Office Address Liberal, Kansas Charactes of Well (completed as Ol, Cas or Day Hole) Date well completed T-18 Application for plugging field. 7-18 Application for plugging officed. 7-18 Application for plugging of producing formation.  If a producing well is abandoned, date of hat production.  Was permission obtained from the Conservation Dary Hole Was permission of the well Was permission of the well Was permission of the State of the Was permission of the general before the plugging formation.  Casing Figure 19 Describe in detail the memner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in brothoding it late the hole of the Malacet, from Interest Proving Plugging Conservation of the Was permission of the State Hole of the Was permission of the plugging Conservation of the Was permission of the Above decrement of the Was permission of		Location as "N	E/CNW#SW#"	or footage fro	m lines C S	SW/4		
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PLUGGING
FLU SEC 13132 1420
BOOK PAGE 135 LINE 91.

Zegiler #1-13
Sec: 13-32-42
Morton County, Kansas
Company: Colorado Oil & Gas Corporation
Contractor: Honaker Drlg., Inc.

Comm: 7-9-55
Comp: 7-18-55
Rotary Total Depth: 3440
Casing: 8-5/8" at 623'
D & A

	.0	40 Top Soil & Clay
	40 ′	90 Clay & Post Rock
	9.0	185 Sand & Clay
	185	265 Sand & Shale
	265	995 Red Bed & Gyp 8 5/8" casing cemented at
	995	1090 Gyp 623 with 400 sacks cement
	1090	1395 Red Bed & Sand 2 % Calcium Chloride and
	1395	2365 Gyp & Shale 1/4# Floscal.
	2365	2665 Lime & Shale
	2665	2845 Shale & Lime
	2845	3440 Lime & Shale
	3440	Total Rotary Depth D & A
•		

I certify that this is the true and correct copy the above log, to the best of my knowledge.

Subscribed ans sworn to before me this 27th day of

July, 1955.

Kenneth G. Fischer, Notary Public

My Commission Expires: 6-25-59

74CE 135UNE 91