Form CP-3 6-26-62 Rev.

The first training

KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. P. Roberts Administrator 500 Insurance Building Wichita 2, Kansas

	THE MARKET AND AND THE
	MATION
=	well No. # 5 Sec. 25 Twp. 26 Rge. 13 (%) W Total Depth 4348' It Well SWD Well D & A ling Company License No. 436 th Month July Year 1966 circulated. 4347' of 5½" long string, D. 3945'. Top perferation 3892'. Bottom d cemented with 5 sacks, through the dump s recovered from the hole. Bridge plug was and bridge from 350' to 300'. 5 sacks of
Complete Address: 700 One-Twenty Bldg., Wichita, Kansas Lease Name Lunt Well No. #5 Location C E/2 NW NW Sec. 25 Twp. 26 Rge. 13 (E) County Pratt Total Depth 4348' Abandoned Oil Well X Gas Well Input Well SWD Well D & A Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling Company Address: Box 405, Chase, Kansas Operation Completed: Hour_11:45AMDay 18th Month July Year 19 The Above vell was plugged as follows: 380' of 8 5/8" surface pipe, cement circulated. 4347' of 5½" long cemented with 75 sacks. Plug back T.D. 3945'. Top perferation 389 of the hole was sanded to 3875', and cemented with 5 sacks, through the hole was mixed in a barrel and put on plug at 300', through the and let set over week end. Hole was filled with mud to 40', rock bridge f. 30', and cemented with 10 sacks to the base of the cellar.	~ 1 9 19cc
	COMO TO 10 (/a
:	MOCRYATION OF
Operator's Full Name Beardmore Drilling	Company Company
	A CONTRACTOR OF THE PROPERTY O
Complete Address: 700 One-Twenty Bldg.	, Wichita, Kansas
Lease Name Lunt	Well No. # 5
Location C E/2 NW NW	Sec. 25 Twp. 26 Rge. 13 (%) W
Waterdoung off Hear W one horr when	The state of the s
Other well as hereafter indicated:	Building mass JUL 19 1986 CONSERVATION DIVISION THE MINE Beardmore Drilling Company Michita, Kansas Lunt Well No. # 5 C E/2 NW NW Sec. 25 Twp. 26 Rge. 13 (E) (W) W Pratt Total Depth 4348' Well X Cas Well Input Well SWD Well D & A hereafter indicated: Fractor: Knight Casing Pulling Company x 405, Chase, Kansas License No. 436 Il was plugged as follows: 5/8" surface pipe, cement circulated. 4347' of 5½" long string, with 75 sacks. Plug back T.D. 3945'. Top perferation 3892'. Bottom le was sanded to 3875', and cemented with 5 sacks, through the dump 205' of 5½" long string was recovered from the hole. Bridge plug was fluid to 350', rock and sand bridge from 350' to 300'. 5 sacks of s mixed in a barrel and put on plug at 300', through the dump bailer. et over week end. Hole was bailed dry, and 20 sacks of cement was the plug. Hole was filled with mud to 40', rock bridge from 40' to cemented with 10 sacks to the base of the cellar. 119 that the above well was plugged as horein stated.
Diversing Controllers Whight Coging Dull	ling Company
Plugging Contractor: Knight Casing Pull	ring company
Address: Box 405, Chase, Kansas	License No. 436
Operation Completed: Hour 11:45 AMDay 18t	h Month July Year 1966
The Above well was plugged as follows:	
.380' of 8 5/8" surface pipe, cement	circulated. 4347' of $5\frac{1}{2}$ " long string,
cemented with 75 sacks. Plug back T.	.D. 3945'. Top perferation 3892'. Bottom
of the hole was sanded to 3875, and	d cemented with 5 sacks, through the dump
bailer. 3205' of 5½" long string was	recovered from the hole. Bridge plug was
added to the plug. Hole was filled w	with mud to 40', rock bridge from 40' to
I hereby certify that the above well was plug $[V,V] \cap [C,F]$	ged as herein stated. Signed: Cluic Cluing

Well Plugging Supervisor

pushed in fluid to 350', rock and sand bridge from cement was mixed in a barrel and put on plug at 30 and let set over week end. Hole was bailed dry, as added to the plug. Hole was filled with mud to 40 30', and cemented with 10 sacks to the base of the I hereby certify that the above well was plugged as herein st INVOICED