## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission

FORM CP-4

## WELL PLUGGING RECORD

Name Ce Address P.O. ter of Well (con rell completed ation for plugging ag commenced ag completed for abandonmen oducing well is a crmission obtained yes ing of this well formations.	Box 80 popleted as 00 Januar g filed V g approved Janua Janua at of well or abandoned, of ed from the	038  oil, Gas or y 14, erbal verb ary 14 producing date of last Conserval	Wice Dry Hole)  applicate al approduction  production tion Division of	chita, K Dry hol ation oval	fore plugging	_19
Name Ce Address P. O. Address	Box 80  popleted as 0  Januar g filed V g approved Janua Janua at of well or  abandoned, of ed from the  Leo M top	038  oil, Gas or y 14, erbal verb ary 14 producing date of last Conserval	Wice Dry Hole)  applicate al approduction  production tion Division of	chita, K Dry hol ation oval	ansas e	19 76 19 19 19 76 19 76
Address P. O. Ad	Box 80 Inpleted as 0 Januar g filed V g approved Janu Janua at of well or abandoned, of ed from the top	oil, Gas or y 14, erba1 verb ary 14 ry 14 producing date of last Conservat	applice al appro 中, formation————————————————————————————————————	Dry hol	ansas e	19 76 19 19 19 76 19 76
ter of Well (convell completed ation for plugging ation for plugging or completed are completed at of a bandonmen oducing well is a crmission obtained YES ing of this well formations.	appleted as O Januar g filed V g approved Januar Januar Januar of well or abandoned, of the Leo M top	oil, Gas or y 14, erba1 verb ary 14 ry 14 producing date of last Conservat	applice al appro 中, formation————————————————————————————————————	Dry hol	fore plugging	19 79 19 19 19 79 19 79 79 79 79 79 79 79 79 79 79 79 79 79
rell completed_ation for plugging ation for plugging ation for plugging ag commenced_ag completed_af completed_af a bandonmen coducing well is a crmission obtained? Yes ing of this well Depth to formations.	Januar g filed V g approved Janua Janua at of well or abandoned, of ed from the Leo M top	erbal verb lary 1 ry 14 producing date of last Conserval	applica al appro 4, formation production tion Division of	r its agents bef	ore plugging	19 19 19 7 19 7 19 7 was co
ation for plugging ation for plugging geommenced and completed are for abandonment oducing well is a crmission obtained? Yes ing of this well Cormations.	g filed Vg approved Janua Janua at of well or abandoned, of the Leo Matop	erbal verb ary 1 ry 14 producing date of last Conservat	applica al appro 4, formation to production tion Division of	r its agents bef	ore plugging	19 19 19 7 19 7 19 7 was co
ation for plugging on commenced of completed of completed of completed of completed of completed of complete of co	g approved	verb lary 1 ry 14 producing date of last Conservat	al appro4, formation production tion Division of	r its agents bef	ore plugging	
ng commenced	Janua Janua at of well or abandoned, of ed from the Leo M	ry 14 producing date of last Conserval	formation t production tion Division of	r its agents bef	ore plugging	
oducing well is a cermission obtained? YES ing of this well compations.	Janua at of well or abandoned, of ed from the Leo M top	ry 14 producing date of last Conservat	formation t production tion Division or	r its agents bef	ore plugging	
oducing well is a crimission obtained?	at of well or abandoned, or ed from the Leo M	producing date of last Conservat	formation t production tion Division or	r its agents bef	ore plugging	_19 was co
oducing well is a crmission obtained?	abandoned, of ed from the Leo M	date of last Conservat	productiontion Division of	r its agents bef	ore plugging	
ermission obtaind? YES ing of this well Depth to formations.	Leo M	Conservat	tion Division of	r its agents bef	ore plugging	Was co
ermission obtaind? YES ing of this well Depth to formations.	Leo M	Conservat	tion Division of	r its agents bef	ore plugging	Was co
ing of this well Depth to formations.	top.			Total Depth of	Well 3,	485r
Depth to formations.	top.			Total Depth of	well 3,	<u>485</u> F
Depth to formations.	<b>top</b> -	Bottom.	keonucuseria esariamenta de conditioni cercisi de con	Total Depth of	Well_3	485r
formations.	Register of the Charles and Mile College of the Col	Note the Conference of the Con				
NT FR	юм					
NT FR	мом				CASING RE	CORD
NT FR	MOM	1				
NAMES AND POST OF THE PERSON NAMES AND POST O	COLUMNIA PROPERTY.	TO	SIZE	PUT IN	PULLED	
			8 5/8"	190'	none	_
			CLANA SERVIC CARREST PRANCISCO AND SERVICE STREET	AT A SECURITY OF SECURITY SECURITY SECURITY SECURITY	***************************************	rianistrija je kraja se
					no.	******
Name and Associated Street, St						PROPERTY AND ADDRESS OF THE PERSON NAMED IN
					-	
		-	Divings to require the construction of the construction of the		-	grammations of particular
		ELECTRIC CONTRACTOR OF THE PERSON OF THE PER	Sant consideration and and an arrange	Annual and the second specific contribution of second softs	-	marit services;
t plug at th heavy d cemente rom 190 f with 10 s s accompl	t 650 i rotar; ed with eet to exs cer lished	feet a y mud n 20 s n 40 f ment.	ind ceme from 65 sxs ceme eet 2 sxs c	nted wit O feet t nt. Fil Set plug ement in	th 70 s to 190 lled ho g at 40	xs fee le fe
l oddina al december	lan la mantana	organism atomic property	A 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17N/2	990	econgenecondicities.
	ion as necessary	, use Daux	or thus sneer)		122176	*
Wichita	. Kans	sas	67202	Coll Breeze		WHITE STREET, WHILE
	plugs were used eavy rota t plug at th heavy d cemente rom 190 f with 10 s s accomp nch dril	plugs were used, state the cleavy rotary much to plug at 650 the heavy rotary demented with rom 190 feet to with 10 sxs cers accomplished ach drill pipe.	plugs were used, state the character of eavy rotary mud from t plug at 650 feet at the heavy rotary mud demented with 20 s rom 190 feet to 40 f with 10 sxs cement, accomplished utilised drill pipe.  I additional description is necessary, use BACK NC.	plugs were used, state the character of same and depthe eavy rotary mud from 3,485 to plug at 650 feet and cement the heavy rotary mud from 65 documented with 20 sxs cement must be supposed to 40 feet with 10 sxs cement 2 sxs constant accomplished utilizing Handh drill pipe.  Medditional description is necessary, use BACK of this sheet)	plugs were used, state the character of same and depth placed, from eavy rotary mud from 3,485 feet (pt plug at 650 feet and cemented with heavy rotary mud from 650 feet id cemented with 20 sxs cement. Find rom 190 feet to 40 feet. Set plug with 10 sxs cement, 2 sxs cement in accomplished utilizing Halliburte a	t plug at 650 feet and cemented with 70 s th heavy rotary mud from 650 feet to 190 d cemented with 20 sxs cement. Filled ho rom 190 feet to 40 feet. Set plug at 40 with 10 sxs cement, 2 sxs cement in ratho s accomplished utilizing Halliburton Oil nch drill pipe.  Medditional description is necessary, use BACK of this sheet) NC.

15-163-20595\_00-00

KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

Mr. Icer Addis COMPANY

T. 88 R. 19W sec.**33** LOC. SW SW SW

Cerrow FARM

NO. ]

Rooks

TOTAL DEPTH 3.485' ft. GOMM. January 8, 1976 SHOT OR TREATED

GOMP. January 14, 1976

CONTRACTOR H-30, INC.

CASING

20 15

10 в **5/8**"

190' cemented w/150 sxs cementelevation 2,028'KB

12 13

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

Clay and Shale Shale and Sand Shale Anhydrite Shale Lime and Shale Lime Lime and Shale Lime Lime and Shale Lime Rotary Total Depth

1,065 1,440' 1,482 2,036 2,2251 2,385 2,865 3,014 3,132'

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas

38:

County of Sedgwick )

Subscribed and Sworn to before me a Notary Public in and for said county and state this 28th day of Janu-

Notary Public

My Commission Expires:

June 30, 1978

 $\bigcirc$