KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas

STA	REC		
CONS	RECORDER APRIL	1959 1959	SION SION
W.	APR I ERVATION ichita, Kan	1950 Division	· ·
Autor lander to the land land land land land land land land	ngger speed to "		

PLUGGING FILE SEC 29 T 9 R 18W BOOK PAGE 26 LINE 44

File No.	County:	Rook	S	,		,	
File No. 553' N of SL & 553' E of Location: SW 1/	WL 4	Sec. <u>29</u>	Twp.	9	Rge. 1	8 (E)	(W)
Name of Field:	,						
I have this date completed super		plugging	of:				
Lease Name: Hilgers			······································	Well	No.	l=c	A ANN MATERIAL SERVICE AND PROPERTY AND ANALYSIS ASSESSMENT AND
Operator's Full Name:	Grant Oi	l Co	Hardennin vald delle ett i printerennin stept in narminisphane a pensisti saj		and the discourable of the standard consistence and the)	ne konstrukturun (h. 1884 - 1884) kanta sun estekan kalkurun (h. 1884) kanta kanta kanta kanta kanta kanta kan
Complete Address:	518 W-K-	H Bldg	Wichit	a, Kar	.8	Ora part Apropolis de carefyl et ut del kribaliske kristen och de	-D'VIII L'INCETTO PROCESSO VIII AND
Plugging Contractor:	Hanaker	- Davis	Drg Co	Trikitans salandan nyferologogogogogo	Manus and herbert www. to engine in products where the	dra sasajingang saka-riddirin diganasy sa saka-roy saya	
Address:							
Oil WellGas Well	Input	Well	SWD	Well_	transar-fursiation attitudes kiterological plansaciones at	D & A	engger od 100 onhannings 40 on Hannings sydpunturyssylvenia
Other well as hereafter indicate	ed:	er kand Printer's Son Control Anna April of Grand Anna April of Grand Anna April of Grand Anna April of Grand A	retinateroretija (s. dikertine encesaanterêr palee sys	anann da senagai aasten (an helpen, eg.	eratory hardel provinciana prospectual surselva habitura e	Glanzen estilea estile estile segui base este estile	ne front villa de supérious plus de la frança de superior de la frança
Was any delay in plugging operat	ions cause	d by Cons	ervation	Divisio	on Agent	? Yes_	No_X
If yes how long?	, Selfer of the condition of the form control of the condition of the cond	Reason:		Profitokinsk seken (statur) (statur) (statur)	and the second state of th	Managaran and their Aller Villa Linguis professor	and the transmission of the techniques and the techniques are provided as the techniques and the techniques are the techniques and the techniques are the techniques and the techniques are the techniques
		theretine the transition of the species of the spec		nari yanna maayaan agaa dada ah ah ah ay ay ah da	nyrida-findide Cinggelania <u>daga apitani nda abin</u> payna in	This was a principal part of the first part of the same and	
Makeure training on a teach consign of this late, and plantaring the deliberative accordance to the consistency of the consistency before the consistency of the cons	a. Marie a a a a a a a a a a a a a a a a a a a	refer Berleve planse hannes angenig endografisme yakter	-decondation about the beautiful and a secondary and a secondary about the secondary and a secondary about the secondary and a secondary about the secondary and a secondary and a secondary about the secondary and a secondary about the secondary and a secondary about the secondary and a secondary and a secondary about the secondary and a secondary about the secondary and a seconda	i	det Birker voor de die de soos ook ook voor op de soos o	anti-metroportum tura anno anno de mitropologico escrito an	naggyangiran manan san da da da si san sa na na nagara na na nagara na na na nagara na na na nagara na na na n
Operation Completed: Hour 11:	30 PM Da	85	Moı	ith	3	Ye	ar 59
The above well was plugged as fo	11ore.						,
		ent.			,		
8 5/8" at 223' circulated	with cem		ting pl	ug at	600 ', d	lisplac	ed.
8 5/8" at 223' circulated	with cemy mud, se	t cemen	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T		Andrews and the supplemental a	THE SQUARE PROPERTY OF THE PARTY OF THE PART	AND DESCRIPTION OF THE PARTY OF
8 5/8" at 223' circulated Circulated hole with heav 15 sax cement through dri	with cem y mud, se	t cemen	ud to 2	10 ', s	et ceme	enting	p lug ,
8 5/8" at 223' circulated	y mud, se	t cemen heavy m	ud to 2	10', s	et ceme	enting	p lug ,
8 5/8" at 223' circulated Circulated hole with heav 15 sax cement through dri and displaced 20 sax ceme	y mud, se	t cemen heavy m	ud to 2	10', s	et ceme	enting	p lug ,
8 5/8" at 223' circulated Circulated hole with heav 15 sax cement through dri and displaced 20 sax ceme	y mud, se	t cemen heavy m	ud to 2	10', s	et ceme	enting	p lug ,
8 5/8" at 223' circulated Circulated hole with heav 15 sax cement through dri and displaced 20 sax ceme	y mud, se	t cemen heavy m	ud to 2	10', s	et ceme	enting	p lug ,
8 5/8" at 223' circulated Circulated hole with heav 15 sax cement through dri and displaced 20 sax ceme	y mud, se	t cemen heavy m	pipe, cement	to bo	et ceme	enting 40', s ellar.	plug, et
8 5/8" at 223' circulated Circulated hole with heav 15 sax cement through dri and displaced 20 sax ceme	y mud, se all pipe, nt throughulls and	heavy m h drill	pipe, cement	to bo	et ceme	enting	plug, et