STATE OF KANSAS STATÉ CORPORATION COMMISSION ₹200 Čolorado Derby Building Wichita, Kansas 67202

WELL PLUGGING RECORD K.A.R.-82-3-117

API NUMBER 15-06520616 -00-0 (

LEASENAME Clack E. Clack

WELL NUMBER 3

TYPE OR PRINT NOTICE: Fill out completely and return to GORS Dilv

and return to GORS. Dilv. office within 30 days				990	Ft. from	S Section Line
				1650	Ft. from	E Section Line
EASE OPERATOR Phillips Petroleum Company				SEC. 10	TWP. <u>9</u>	RGE. <u>21(E)</u> o((W)
•				COUNTY	Graham	
HONE # 913) 434-4638 OPERATORS LICENSE NO. 5229				Date Well	Completed	08/13/73
character of Well OIL				Plugging (Commenced	06/06/95
t, Water Supply Well)				Plugging (Completed (06/06/95
s approved on <u>Verbal a</u>	pproval	by De	nnis Hame	1 06/05/95		(date)
				(KC	C District Age	ent's Name).
If not, is wel	i log attache	d? <u>Ye</u>	<u>!</u> S			·····
C and Arbuckle	Depth	to Top	3348'	Bottor	m <u>3666'</u>	T.D. <u>3765</u>
of all water, oil and gas fo	rmations.					
DIL, GAS OR WATER RECORDS CAS					D	
Content	From	То	Size	Put in	Pulled out	
			8 5/8"	261'	0'	
	surface	3764	5 1/2"	3764	0'	
If cement or other plug w 160'. Circ. csg full 15g between stages. 1t. pumped an addit 15 & S.I. Conn to 5 1tor Phillips Petrol	ere used, sta 11 of cmt Cmt slu 25 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20	ate the from the try of try of the try of try	character of s n 3330' to consisted sx of cmt 15 sx , p	ame and depth surface i of 60-40 p out of hol ress to 30	placed, from in 1000' pozmix wi les at 96	feettofeeteachset stages, while layin th 10% gel. After 0'. Mixed & pmpd 10 Total cmt 255 sks
ISIBLE FOR PLUGGING FE	ES: Phil	lips_	Petroleum	Company		
COU	NTY OF <u>G</u> r	raham			_ ,SS.	
n contained and the log of	of the above	e-desc				
	and Plainville, For State of all water, oil and gas for ORDS Content The state of all water, oil and gas for ORDS Content The state of all water, oil and gas for ORDS Content The state of all water, oil and gas for ORDS Content The state of all water, oil and gas for ORDS The state of all	and Arbuckle Depth of all water, oil and gas formations. Cand Arbuckle Depth of all water, oil and gas formations. ORDS Content From Surface Surfac	Ilips Petroleum Company 3rd, Plainville, Kansas 67663 Gas OPERATORS LICENSE NO. 5229 t, Water Supply Well) s approved on Verbal approval by De	Ilips Petroleum Company 3rd, Plainville, Kansas 67663 38 OPERATORS LICENSE NO. 5229 t, Water Supply Well) s approved on Verbal approval by Dennis Hame If not, is well log attached? Yes C and Arbuckle Depth to Top 3348' of all water, oil and gas formations. ORDS C Content From To Size surface 261 8 5/8" surface 3764 5 1/2" Inner in which the well was plugged, indicating where the multifement or other plug were used, state the character of some supplementary consisted the pumped an additional 25-50 sx of cmt. & S. I. Conn to 5 1/2 csg pmpd 15 sx performance of the plug petroleum Company. Plainvilled. Plainville, Kansas 67663 ISIBLE FOR PLUGGING FEES: Phillips Petroleum COUNTY OF Graham (Employed)	Ilips Petroleum Company 3rd, Plainville, Kansas 67663 COUNTY 38 OPERATORS LICENSE NO. 5229 Date Well Plugging (t, Water Supply Well) sapproved on Verbal approval by Dennis Hamel 06/05/95 (KCC If not, is well log attached? Yes C and Arbuckle Depth to Top 3348' Bottor of all water, oil and gas formations. ORDS CASING RECOR Content From To Size Put in surface 261 8 5/8" 261' surface 3764 5 1/2" 3764' Inter in which the well was plugged, indicating where the mud fluid was plus if cement or other plug were used, state the character of same and depth 160'. Circ. csg full of cmt. from 3330' to surface 160'. Circ. csg full of cmt. from 3330' to surface 160'. Life company and 15 sx press to 36'. The pumped an additional 25-50 sx of cmt. out. of hole 160'. Circ. csg full company. Plainville, Ks. dt. Plainville, Kansas 67663 ISIBLE FOR PLUGGING FEES: Phillips Petroleum Company COUNTY OF Graham (Employee of Opera	Ilips Petroleum Company 3rd, Plainville, Kansas 67663 COUNTY Graham Date Well Completed Plugging Commenced t, Water Supply Well) Plugging Completed Graph G