STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202

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

API NUMBER 163-22,739 - 000

W. 1. WOLLDEN	100 EE 1705
LEASE NAME D	ick Largent
WELL NUMBER _	#4-21

TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div.

and return to Cons. Div. office within 30 days.						1030 Ft. from St Section Line 1690 Ft. from St Section Line		
EASE OPERATOR Murfin Drilling Company					sec. 21	SEC. 21 TWP. 105 RGE. 19 XXXor(W)		
ADDRESS 250 North Water, Suite 300, Wichita, Ks. 67202					COUNTY _	Rooks		
PHONE#(316) 267-324] OPERATORS LICENSE NO. 6033								
Character of Well D&A					Plugging	Commenced 8-15-85		
					Plugging	Completed 8-15-85		
				prior to	plugging 1	this well? Yes		
Which KCC/KDHE Join								
is ACO-1 filed?								
Producing Formation	<u> </u>	Depth	to T	ор	Botte	T.D. (C.L)		
Show depth and thic	ckness of all wate	r, oil a	nd ga	s formati	ons.	\sim		
OIL, GAS OR WATER	RECORDS	1		C	ASING RECO	RD		
	Content	From	То	Size	Put in	Pulled out		
Surface			_	8 5/8"	2621	None		
			_					
placed and the meth	had or methods use	ed in int	troduc	ing it in	ITO THE HOL	Ing where the mud fluid was e. If cement or other plugs tofeet each set.		
1st plug set	@ 1600' w/25 sx,	2nd plug	set (0 920; w/	$\frac{100 \text{ sx. } 3\text{rc}}{60/40}$	l plug set @ 270'		
	5:45 pm Itional description					pox, 4% gel, 3% cc.		
						License No. 6033		
Name of Plugging C						Ficansa Mo. 0000		
Address 250 Nor	th Water, Suite 3	00. Wich	ita.	Ks. 6720	2			
STATE OF K	ansas c	OUNTY OF	S	edgwick	<u>,,</u>	_,ss.		
David David Dabove-described we statements, and mathe same are true	II, being first d tters herein cont and correct, so h	ained an	d the	oath, say: log of t	s: That I he above-de	Operator) or (Operator) of lave knowledge of the facts, escribed well as filed that Doyel		
NOTARY PUBLI	C	RN TO be		(Address)				

My Commission Expires: 7-2-89

Glenda G. Newell Notary Auto 209 1985

CONSERVATION DIVISION Form CP-4 Wichita, Kansas Revised 08-84