Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

STATE CORPORATION COMMISSIO

Core All Information Completely

Make Required Affidavit

WELL PLUGGING RECORD

dell or Deliver Peport to: Conservation Division State Corporation Commission		Ellis	Combi	. c., 18 m.	_ 1ls Bgs	17w(E)(W)	
p. O. Box 17027 Wichita, Kansas 67217	Location as "NE		footage from	n lines	E NE SW		
Wichita, Kansas 67217	Lease Owner	Clinten	Oil Com	pany			
	Lease Owner Husted #2 Well No						
	Office Address	Great Ber	d, Kansa	as67530			
	Character of We	ell (completed a	Oil, Gas or	Dry Hole)	2:1		
i   i	Date well comp	lcted	<u></u>			1940	
	Application for p	olugging filed				19 7 <del>4</del>	
	Application for p	olugging approve	الده				
	Plugging comme	nced 8/2	1/74			19	
	Plugging comple	ted0/24	<del>1/ 14</del>	. ( d			
	Reason for abanc	donment of well	or producing	formationdi	SP1000		
	If a producing v	vell is abandone	d, date of las	st production		ne 1972	
Locate well correctly on above			the Conserva	ation Division or	its agents befor	re plugging was com-	
Section Plat	menced?	,, Dia	assey				
same of Conservation Agent who supe	ervised plugging of this	well	Dattom		Cotal Depth of V	Well 3467 Feet	
vame of Conservation Agent who super Producing formation.	D(	eptn to top	Bottom		total Depth of	· ·	
how depth and thickness of all water	, ou and gas formations	S.					
OIL, GAS OR WATER RECORD	OS				'C	ASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
				-15 <del>1</del>	36 •	nene	
				10-3/4	1145*	nene	
				7"	3381	20921	
			·			•	
		,		ļ			
Describe in detail the manner in			<del></del>	l			
PLUGGING	COMPLETE.						
r e				DECEIV	/FD		
	<del></del>		CTAT	RECELVE CORPORATION	COMMISSION		
				SEP 24	19/4		
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	· · · · · · · · · · · · · · · · · · ·		rc	NSERVATION	V DIVISION	·	
				Wichita, K	(ansas		
* *************************************				· · · · · · · · · · · · · · · · · · ·	·		
Name of Plugging Contractor		description is neces		of this sheet)	***************************************		
Address	CHA	SE, KANSAS			<del></del>		
STATE OF	KANSAS	ACTAL AND	RICE				
	P. DARRELL V	ELSO .	mnlovf	ommon) /	, S8.	of the above-describe	
well, being first duly sworn on oath,	says: That I have been	owledge of the	ampioyee of a	owner) or (owner)	er or operator)	or the above-describe	
above-described well as filed and tha	t the same are true an	d correct. So h	elp me God.	end, and matter	s herein contain	ied got the tog of th	
	•		K	Maria	19/1/se		
•		(Signature)		CHASE, KA		_	
			•	THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON A	~· ~-+~	<del></del>	
SUBSCRIBED AND SWORN TO befo		****		<del></del>	<del></del>		
CUNCRINED AND SWORN TO DATE	ore me this 27t	h day at	Aug	gust (	Address)	74	
THIS OF MROWE GAY CONTROL	ore me this 27t	hday of_	Aug	gus i	Address)		
TO SURE AND SWORM TO BEIC	ore me this 27t	h day of	Aug	gus i	<del></del>	74 Nelcher	
and the same of th	MARGARET MELCHES	day of	Aug	gus i	Address)		
My computation expire	MARGARET NELCHER	day of	Aug	gus i	Address)	74 Nelcher	
My computtion expire	MARGARET MELCHES	day of	Aug	gus i	Address)	74 Relcher	

## THE DICKEY OIL COMPANY HUSTED #2

COMMENCED: 4/10/40 COMPLETED: 4/28/40

LOCATION: C-N/2 NE/4 SW/4 18-11-17 Ellis Co., Kans.

STATE CORPORATION COMMISSION

JUL 1 1 19/4

CONSERVATION DIVISION Wichita, Kansas

	36' 1145' 3382'	Pipe Recor	d 15½" 10 " .7 "
surface		16	
shale and shells	٠	36	
shale		105	
shale and shells	•	250	
iron		271	•
shale and shells		290	
shale		320	
lime		360	
red bed		400	•
shale		515	
iron .	•	520	•
shale		535	
iron		545	
shale and shells		630	
sand		775	
shale		870	
red bed and shells		1015	
red bed		1100	
shale		1120	
top of anhydrite		1120	
anhydrite		1150	
lime		1160	
red rock and shale		1405	
shale and shells		1475	
salt and shale		1660	
broken lime		1780	
shale and shells		1870	
broken lime shale and shells		1980	
broken lime		2025	
shale and shells		2150 2420	
broken lime		2470	
shale	•	2700	
broken lime		2735	
shale		2825	
broken lime		2865	
lime		<b>3</b> 085	
red bed		<b>3</b> 090	
broken lime		3110	
lime		3335	
red shale		<b>3</b> 379	
green shale		<b>3</b> 380	
sand		3381	
top sil		3381	
lime		<b>3</b> 38 <b>2</b>	