STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Arfidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

/5-05/-05664-00-00 WELL PLUGGING RECORD

Locate well correctly on above Section Plat arms of Conservation Agent who superviroducing formation Arbuckle how depth and thickness of all water, or	Location as "NE/ Lease Owner Lease Name Office Address Character of Wel Date well comple Application for pl Application for pl Plugging commen Plugging complet Reason for abando If a producing we Was permission of menced?	Pan Ame N. He P. O. B I (completed eted lugging filed lugging approvaced eted eted eted lugging approvaced eted eted eted eted eted eted eted e	erican Perenderson Sox 432, as Oil, Gas of	troleum Co "B" Liberal, K	ansas 0il 6-25 2-8 2-9 3-13 3-21	
Locate well correctly on above Section Plat ame of Conservation Agent who supervited around the conservation of the conservat	Lease NameOffice AddressCharacter of Wel Date well completed Application for placed Application for abandance Application fo	N. He P. O. E I (completed eted lugging filed lugging approvaced onment of well ell is abandon	as Oil, Gas or	"B" Liberal, K or Dry Hole)	ansas 0il 6-25 2-8 2-9 3-13 3-21	19.3 19.6 19.6 19.
Locate well correctly on above Section Plat ame of Conservation Agent who supervious formation Arbuckle	Office Address Character of Wel Date well comple Application for pl Application for pl Plugging commen Plugging complet Reason for abande If a producing we Was permission of	P. O. B Il (completed leted lugging filed lugging approved lugding approved	as Oil, Gas or	Liberal, K	0il 6-25 2-8 2-9 3-13 3-21	19.3 19.6 19.6 19.
Locate well correctly on above Section Plat ame of Conservation Agent who superviousing formation Arbuckle	Character of Wel Date well comple Application for pl Application for pl Plugging commen Plugging complet Reason for abando If a producing we Was permission of menced?	l (completed etedlugging filed lugging approv aced onment of wel ell is abandon	as Oil, Gas or	or Dry Hole)	0il 6-25 2-8 2-9 3-13 3-21	19.3 19.6 19.6 19.
Locate well correctly on above Section Plat ame of Conservation Agent who superviousing formation Arbuckle	Date well completed Application for plugging comments. Plugging completed Reason for abandation of the producing was permission at menced?	lugging filed_ lugging approvaced edonment of wel	ved		6-25 2-8 2-9 3-13 3-21	19.3 19.6 19.6 19.
Locate well correctly on above Section Plat ame of Conservation Agent who superviousing formation Arbuckle	Application for pl Plugging commen Plugging complet Reason for abandon If a producing we Was permission of menced?	ugging approvaced onment of wel	ved		2-9 3-13 3-21	19 6 19 19
Locate well correctly on above Section Plat ame of Conservation Agent who supervious formation Arbuckle	Plugging commen Plugging complet Reason for abando If a producing we Was permission of menced?	edonment of wel	ll or producing		3-13 3-21	19 19
Locate well correctly on above Section Plat ame of Conservation Agent who supervious formation Arbuckle	Plugging commen Plugging complet Reason for abando If a producing we Was permission of menced?	edonment of wel	ll or producing		3-13 3-21	19
Locate well correctly on above Section Plat ame of Conservation Agent who superviousing formation Arbuckle	Reason for abandon If a producing we Was permission of menced?	onment of wel	ll or producing	g formation		
Locate well correctly on above Section Plat ame of Conservation Agent who supervious formation Arbuckle	If a producing we Was permission of menced?	ell is abandon		g formation	Denleted	
Locate well correctly on above Section Plat ame of Conservation Agent who supervious formation Arbuckle	Was permission of	ell is abandon				
Locate well correctly on above Section Plat ame of Conservation Agent who supervious formation Arbuckle	Was permission of	ell is abandon				1
Section Plat ame of Conservation Agent who supervious formation Arbuckle	Was permission of		ed, date of la	st production_		2-14 19
Section Plat ame of Conservation Agent who supervious formation Arbuckle	menced?			ration Division of	or its agents befo	ore plugging was c
roducing formation Arbuckle			Yes Yes			
	il and gas formations.	pth to top 34	69 Botton	n 3499		
OIL, CAS OR WATER RECORDS						CASING RECORI
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
Arbuckle	Oil-Depleted	3469	3499	10-3/4	1164	None
AI SUCKE	VIII DUPLO VIII			5늴	3472	2050
				/2		
					1	<u> </u>
Heavy Mud 8 Vards Cement			252 - 420 20 - To S	urface		
8 Yards Cement	<u> </u>	4	20- 10 S	urrace		
					RECE	11/0-
				<u>s</u>	TATE CORPORAT	IVED TION COMMISSION 8 1968
					- ANDWAL	TON COMMISSION
					MAR 2	8 1968
	· · · · · · · · · · · · · · · · · · ·				CONSERVATO	0 1300
					Wichita,	ON DIVISION
						Nansas
	(If additional	description is nec	essary, use BAC	K of this sheet)		
Name of Plugging Contractor Knig	<u>ht Casing Pul</u>	ling Comp	any, Inc	•		
Address <u>Chase, Ka</u>	nsas					
	7 7 7 7					
TATE OF Kansas	, COU!	NTY OF	Seward		. 55.	
T. R. C. Woods	.11		(employee of	owner) or (ou	•) of the above-desc
well, being first duly sworn on oath, sa	vs: That I have kno	wledge of the	facts, staten	nents, and matt		
wen, being hist duly sworm on outin, bu	the same are true and	d correct. So	help me Go	d	1	
bove described well as filed and that i	no sumo aro trao an	2 00110001 50		BOW.	Dall	E
above-described well as filed and that		(Signature)		- TriVOOC	ruis——	E. C. WOOD
bove described well as filed and that	(t =		CAC
bove-described well as filed and that	(. J	P. O. B	ox 432. Li	<u>beral</u> , kan	D0.D
ALATABLE &			P. O. B	30x 432, Li	(Address)	
SUBSCRIBED AND SWORN TO before			P. O. B		(Address)	68
SUBSCRIBED AND SWORN TO before					(Address)	68
SUBSCRIBED AND SWORN TO before	e me this26th			Kulba	(Address)	68
SUBSCRIBED AND SWORN TO before					(Address)	
SUBSCRIBED AND SWORN TO before	e me this26th			Kulba	(Address)	68

THE DICKEY OIL COMPANY Henderson B No. 1 Well

/5-05/-05669-00-00 LOCATION: SE SE SW 6-11-17

Ellis County, Kansas

CONSERVATION DISSION

CONSERVATION DISSION

WICHIEL KANDINISION

ELEVATION; 1923

COMMENCED: 6/2 /39 COMPLETED: 6/25/39

CASING RECORD: 74° of 152" 1164' of 10" 3472' of 5-3/16"

shale and sand	73
shale	190
shale and shells	230
sand	280
shale and shells	400
send	470
shale	638
sendy lime	650
sand	685
shale	720
sand	850
shale	950
red bed	1151
anhydrite	1164
shale	1415
shale and shells	1465
salt	1641
shale and shells	1760
shale and lime	1860
shale and shells	1920
lime	1950
chale	1990
sandy lime	2028
shale and lime	2133
shele and shells	2165
broken lime	2195
shale	2218
lime	2243
broken lime	2355
lime	2385
shale	2476
shale and lime	25 58
shale and shells	2892
lime	2962
lime and shale	2995
lime - top K. C.	3134
lime	3403
red bed	3418
conglomerate	3454
green shale	3471
top Arbuckle	3471
lime	3473
T.D.	3473