## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Requised Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.
Wichita, Kansas

## 15-463-19046-00-00

## WELL PLUGGING RECORD

as "NE/CNW&SWA" mer	W" or footage from Al OIL OF NOTE OF N	om lines C  KANSAS, IN  DNAL BUILDI  or Dry Hole)  ag formation  ast production  vation Division of	SE SW  IC.  NG WI  DRY H  OCTOBE  OCTOBE  OCTOBE  OCTOBE  CORE HOLE  Or its agents before  Total Depth of	Well No. 116 CHITA, KANSA OLE R 16 19 6
merIMPERIA meZUSPANN dress780 FOUR of Well (completed completed	AL OIL OF N URTH NATIO ed as Oil, Gas of I roved  vell or producing oned, date of la om the Conserv  AD FAB  Botton	MAL BUILDI or Dry Hole)  ag formation  ast production vation Division of	NG WI  DRY H  OCTOBE  OCTOBE  OCTOBE  OCTOBE  COTOBE  OCTOBE  OCTOBE  Total Depth of	Well No. 116 CHITA, KANSA OLE R 16 19 6 R 16 1
dress 780 FOUL  of Well (completed completed on for plugging filed on for plugging appro commenced completed r abandonment of we noing well is abandon mission obtained from YES of this well MR. Depth to top nations.	NURTH NATIO ed as Oil, Gas o  I roved  well or producin oned, date of la om the Conserv  A.D. FAB  Bottom	or Dry Hole)  or Dry Hole)  or Grantion  ast production  vation Division of	NG WI DRY H OCTORE OCTORE OCTORE OCTORE OCTORE CORE HOLE  Or its agents before Total Depth of	Well No. 116 CHITA, KANSA OLF R 16 19.6 Well 2430 F CASING RECORD
of Well (completed completed for plugging filed on for plugging approximations of the second completed for abandonment of well abandon fission obtained from YES of this well MR. Depth to top nations.	ed as Oil, Gas of laroved vell or producing oned, date of larom the Conserved Botton	ng formationast productionvation Division c	ORY H OCTOBE OCTOBE OCTOBE OCTOBE CORE HOLE  Or its agents before Total Depth of	OLF R 16 19 6 Well 2430 F CASING RECORD
of Well (completed completed for plugging filed on for plugging approximations of the second completed for abandonment of well abandon fission obtained from YES of this well MR. Depth to top nations.	ed as Oil, Gas of laroved vell or producing oned, date of larom the Conserved Botton	ng formationast productionvation Division c	ORY H OCTOBE OCTOBE OCTOBE OCTOBE CORE HOLE  Or its agents before Total Depth of	OLF R 16 19 6 Well 2430 F CASING RECORD
on for plugging approcommenced completed rabandonment of we need well is abandon rission obtained from YES of this well MR. Depth to top nations.	vell or producing oned, date of last of the Conservent A.D. FAB.  Botton  To	ng formation ast production vation Division o	OCTOBE OCTOBE OCTOBE OCTOBE CORE HOLE  or its agents before Total Depth of	### 15
on for plugging approcommenced completed rabandonment of we need well is abandon rission obtained from YES of this well MR. Depth to top nations.	vell or producing oned, date of last of the Conservent A.D. FAB.  Botton  To	ng formation ast production vation Division o	OCTOBE OCTOBE OCTOBE OCTOBE CORE HOLE  or its agents before Total Depth of	### 15
commenced_completed_r abandonment of we nation well is abandon yes of this well MR. Depth to top_nations.	vell or producing oned, date of late of the Conservent A.D. FAB.  Botton  To	ast production vation Division o	OCTOBE OCTOBE CORE HOLE or its agents before Total Depth of	R 16 19 66  R 16 19 66  19  Dre plugging was co  Well 2430 F
r abandonment of we recing well is abandon reission obtained from YES of this well MR. Depth to top nations.	vell or producing oned, date of last om the Conservent A.D. FAB.  Botton  To  atting where the	ast production ast production vation Division o	OCTOBE CORE HOLE or its agents before Total Depth of	R 16 19.60  19  Die plugging was co  Well 2430 F  CASING RECORD
r abandonment of we  acing well is abandon  ission obtained from  YES  of this well MR.  Depth to top  nations.  FROM	vell or producing oned, date of later the Conservence A.D. FAB.  Botton  To  ating where the	ast production vation Division o	CORE HOLE  or its agents before  Total Depth of	19 ore plugging was co Well 2430 F
oring well is abandor rission obtained from YES of this well MR. Depth to top nations.	oned, date of labor the Conserv  A.D. FAB. Botton	ast production	or its agents before Total Depth of	19 Due plugging was co Well 2430 F
orission obtained from YES  of this well MR.  Depth to top  nations.  FRDM  was plugged, indicati	TD  To  ating where the	vation Division o	Total Depth of	Well 2430 F
orission obtained from YES  of this well MR.  Depth to top  nations.  FRDM  was plugged, indicati	TD  To  ating where the	vation Division o	Total Depth of	Well 2430 F
YES of this well MR. Depth to top nations.  FROM  was plugged, indicati	A.D. FAB. Botton	RICIUS	Total Depth of	Well 2430 F
of this well MR.  Depth to top  nations.  FROM  was plugged, indications.	A.D. FAB. Botton	n	Total Depth of	Well 2430 F
Pepth to top	TD	m	Total Depth of	Well 2430 F
FROM  FROM  was plugged, indicati	TO TO			CASING RECORD
was plugged, indicati	ating where the	SIZE		
was plugged, indicati	ating where the	SIZE		
was plugged, indicati	ating where the	SIZE	PUT IN	PULLED OUT
was plugged, indicati gs were used, state th	ating where the			
was plugged, indicati gs were used, state th	ating where the			
was plugged, indicatings were used, state the	ating where the			·
was plugged, indicat gs were used, state th	ating where the			
was plugged, indicat gs were used, state th	ating where the			
was plugged, indicat gs were used, state th	ating where the			
was plugged, indicat gs were used, state tl	ating where the			
was plugged, indicat gs were used, state tl	ating where the			!
: No. 2 PLUG CEMENT; TOP P	SET AT 14	40 WITH 10		
KS CEMENT.				**
***************************************				
				2 OA
			1000	140
			<del></del>	Direction of the Committee of the Commit
		\ \		- 3/1
			77 ( 5	3 VN
			12-27-60	)
			12-27-60	)
tional description is neces	essary, use BACK	of this sheet)	12-27-60	)
	cessary, use BACK		12-27-60	
CE	No. 2 PLUG	No. 2 plug set at 1 Ment; Top plug set	MENT; TOP PLUG SET AT 40 WITH	No. 2 PLUG SET AT 140' WITH 10 MENT; TOP PLUG SET AT 40' WITH

15-103-19046-00-00

DRILLER'S LOG

· , ·

IMPERIAL OIL OF KANSAS, INC. 780 FOURTH NATIONAL BUILDING WICHITA 2, KANSAS

CORÉ HOLE NO. 116 ZUSPANN
C SE SW 12-7-21W
GRAHAM COUNTY, KANSAS

TOTAL DEPTH: 2430

ELEVATION: 2167 K.B.

COMMENCED: 10-14-60 COMPLETED: 10-16-60

CONTRACTOR: CHEM-TECH -- BOX 728
HILL CITY, KANSAS

MILL OIT, KANSAS

ALL TOPS AND BOTTOMS OF THE FORMATIONS ARE CONFIDENTIAL INFORMATION OF THE GEOLOGICAL DEPARTMENT OF IMPERIAL CIL OF KANSAS, INC.
780 FOURTH NATIONAL BUILDING
WICHITA 2, KANSAS

WE HEREBY CERTIFY THIS TO BE A CORRECT AND ACCURATE LOG OF THE ABOVE DESCRIBED WELL, AS SHOWN ON THE DAILY DRILLING REPORTS.

CHEMICAL & TECHNICAL SERVICES, INC.

· Maule J'e Ma

SUBSCRIBED AND SWORN TO BEFORE ME THIS 23rd DAY OF December, 1960.

MY COMMISSION EXPIRES:

My Commission Expires January 23, 1964

STATE

in 179 Clinicalon Cora Brexler NOTARY PUBLIC

DEC 27 1930

CONSERVI TIGH DIVISION Wichita, Kensas

12-27-40