## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-065-19045-00-00

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

## WELL PLUGGING RECORD

NORTH	Lease Owner_	IMPERIAL	OIL OF KA	NSAS. IN	SW SW		
			OIL OF NA	INSAS, IN	<u> </u>		
	Lease Owner IMPERIAL OIL OF KANSAS, INC.  Lease Name ZUSPANN Well No. 115						
			TH NATIONA	I BULLDE	NG WILC	Well N	0. 115
	Character of V	Vell (completed	as Oil. Gas or	Dry Hole)	DRY HOLE	· · · · · · · · · · · · · · · · · · ·	AANSAS.
1	Date well com	pleted			OCTOBER		
		plugging filed_				14	
		plugging appro					19_60
\$ \$	Plugging comn	nenced			OCTOBER	14	19.60
iiiii	riugging comp	ietea			OCTOBER	14	
	Reason for aba	ndonment of we	ll or producing	formation	CORE HOLE	<del></del>	
1	If a producing	well is abandon	ed data of las	t production		***************************************	7.0
	Was permissio	n obtained from	the Conserva	tion Division	or its agents bef	ore plugg	19
Locate well correctly on above Section Plat	menced?	YES			or its agents per	ore plugg.	ing was con
ame of Conservation Agent who superv	vised plugging of th	is well MR.	A.U. FABR	ucius	,		
oducing formation	]	Depth to top	Bottom.		Total Depth of	Well_2	430Fe
ow depth and thickness of all water, o	oil and gas formation	ns.					
OIL, GAS OR WATER RECORDS	,					CASING	RECORD
FORMATION	CONTENT	FROM	то			<del></del>	
TON-15 TON	OUNTER	FROM	10	SIZE	PUT IN	PUL	LED OUT
						1	
						1	***
						1	
	O Western the second control of the second c						
				* · · · · · · · · · · · · · · · · · · ·			
Describe in detail the manner in vintroducing it into the hole. If cemefeet for each plug set.	nt or other plugs w	plugged, indicati ere used, state tl	ing where the r	nud fluid was same and dep	placed and the moth placed, from	nethod or	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU	g at 3001	with 15 s	same and der	oth placed, from	nethod or	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1.	same and der	oth placed, from	nethod or	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001	WITH 15 S. SET AT 1.	same and der	oth placed, from	nethod or n	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1.	same and der	oth placed, from	nethod or	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1.	same and der	oth placed, from	nethod or n	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1.	same and der	oth placed, from	nethod or n	methods use
introducing it into the hole. If ceme- feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1.	same and der	oth placed, from	nethod or	methods use
introducing it into the hole. If ceme- feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1	same and der	oth placed, from	nethod or n	methods use
introducing it into the hole. If ceme feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1	same and der	oth placed, from	nethod or	methods use
introducing it into the hole. If ceme- feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1	same and der	oth placed, from	S/O <sub>M</sub>	methods use
introducing it into the hole. If ceme- feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S WITH IO S	g at 3001 NO. 2 PLUG ACKS CEMEN	WITH 15 S. SET AT 1. T; TOP PL	ACKS 40°	oth placed, from	S/O <sub>M</sub>	methods use
introducing it into the hole. If ceme- feet for each plug set.	NO. 1 PLU CEMENT; WITH IO S WITH IO S	g at 3001 No. 2 Plug ACKS CEMEN	WITH 15 S. SET AT 1. T; TOP PL	ACKS 40°	oth placed, from	S/O <sub>M</sub>	methods use

DRILLER'S LOG

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

> CORE HOLE NO. 115 ZUSPANN C SW SW 12-7-21W GRAHAM COUNTY, KANSAS

TOTAL DEPTH: 2430

ELEVATION: 2168 K.B.

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

CONTRACTOR: CHEM-TECH -- BOX 728 4

HILL CITY, KANSAS

ALL TOPS AND BOTTOMS OF THE FORMATIONS ARE CONFIDENTIAL INFORMATION OF THE GEOLOGICAL DEPARTMENT OF IMPERIAL OIL 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.

SUBSCRIBED AND SWORN TO BEFORE ME THIS 23 LDAY OF Lee on be

MY COMMISSION EXPIRES:

184 Permission Expires Linuary 23, 1874

CONSERVATION DIVISION Wichita, Kansas

12-27-60