## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-195-01085-00-00

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

## WELL PLUGGING RECORD

Wichita, Kansas	Tre					<u>22W(E)</u> _	
NORTH	Location as "N	NE/CNW#SW#"	or footage fro	om linesN	<u>NW SW</u>		
	Lease Owner_	Imperial	011 of	-	Inc.		<del></del>
	Lease Name _	<u>Hubalek</u> Wichita,	Kansas			Well No	<u> </u>
					Dry Hole		
	Date well con			Diy Hole) _	A 1 1	28.	1957
		r plugging filed_					1957
	Application fo	r plugging appro	ved		October	28,	_19 <b>5</b> 7_
	Plugging com	menced					_19.57_
		pleted					_19 <b>57</b> _
			ll or producin	g formation	No commerc	<u>ial qu</u>	antit:
	of_011						
				_	t		
Locate well correctly on above Section Plat	menced?		the Conserv	vation Division	or its agents befor	re plugging	was com-
ne of Conservation Agent who			don Pet	tv. Havs	Kansas		
lucing formation	· · · · · · · · · · · · · · · · · · ·	Depth to top	Botton	m	Total Depth of	$_{Well}$ 418	O Feet
w depth and thickness of all wa					•		
OIL, GAS OR WATER RECO	ORDS					ASING RE	CORD
AL, GAS ON WATER RECO	<u> </u>		1			ASING ILL	COND
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED	DUT
				8-5/8"	10-15-57		
770					-	-	<u></u>
					-		
		+					
			,				
Describe in detail the manner of the hole. If feet for each plu	set No. 1 r	olug at 50 to No. 2	he character of	with 25	sacks		teet to
ntroducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with		feet to
ntroducing it into the hole. If	set No. 1 r cement. Se	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with		feet to
ntroducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with		feet to
ntroducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with Set		feet to
stroducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with		feet to
stroducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with Set		leet to
troducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with Set		teet to
troducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with Set	7-195	teet to
troducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks t with Set	7-195	reet to
stroducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks with Set	7-195	reet to
troducing it into the hole. If	Set No. 1 r cement or other plugs v ig set.  Set No. 1 r cement. Set 1/2 sack hu No. 3 plug	olug at 50 et No. 2 galls and 3 at 40' w	00 feet plug at 20 sack	with 25 200 feets cement	sacks with Set	7-195	reet to
ntroducing it into the hole. If	Set No. 1 recement. Set 1/2 sack human 10 sacks ce	olug at 50 et No. 2 palls and 3 at 40' with ement.	00 feet plug at 20 sack ith 1/2	with 25 200 feets cement sack hu	sacks with Set	7-145	leet to
ntroducing it into the hole. If feet for each plu	Set No. 1 pcement. Set 1/2 sack hu No. 3 plug 10 sacks ce	olug at 50 et No. 2 galls and 3 at 40' with ement.	00 feet plug at 20 sack ith 1/2	with 25 200 feets cement sack hu.	sacks with Set	7-195	reet to
ntroducing it into the hole. Iffeet for each plu	Set No. 1 recement. Set No. 3 plug 10 sacks ce	olug at 50 et No. 2 palls and 3 at 40' with a ment.	oo feet plug at 20 sack ith 1/2	with 25 200 feets cement sack hu  K of this sheet)	sacks t with Set lls and	7-195	reet to
ntroducing it into the hole. Iffeet for each plu	Set No. 1 pcement. Set 1/2 sack hu No. 3 plug 10 sacks ce	olug at 50 et No. 2 galls and 3 at 40' with ement.	oo feet plug at 20 sack ith 1/2	with 25 200 feets cement sack hu  K of this sheet)	sacks t with Set lls and	7-195	ieet to
ntroducing it into the hole. Iffeet for each plu	Set No. 1 recement. Set No. 3 plug 10 sacks ce	olug at 50 et No. 2 palls and 3 at 40' with ment.	essary, use BAC sas, In Building	with 25 200 feets cement sack hu  K of this sheet) c. ng, Wich	sacks t with Set lls and	7-195	ieet to
ntroducing it into the hole. If feet for each plu feet for each pl	Set No. 1 recement. Set 1/2 sack humbers and sacks center in the s	olug at 50 et No. 2 palls and 3 at 40' with the second sec	cessary, use BAC sas, In Buildin	with 25 200 feets cement sack hul	sacks with Set Ils and	7-195	
ntroducing it into the hole. If	Set No. 1 programmer of the plugs voing set.  Set No. 1 programmer of the plugs voing set.  Set No. 1 programmer of the plugs voing set.  I/2 sack hur No. 3 plug 10 sacks cet.  Imperial Oi 780 Fourth  L. Bacon Co	olug at 50 et No. 2 palls and 3 at 40' with a ment.	essary, use BAC sas, In Buildi	with 25 200 feets cement sack hu.  K of this sheet) C.  ng, Wich:	sacks t with Set lls and  Lta, Kansa	7-(95	-described
ntroducing it into the hole. If feet for each plu feet for each pl	Set No. 1 programmer of the plugs with the set of the s	olug at 50 et No. 2 palls and 3 at 40' with a ment.  al description is needed to for Kansal at 10 of Kansal at	essary, use BACSas, InBuilding  SEDGWIC: (employee of facts, statem	with 25 200 feets cement sack hu.  K of this sheet) C.  mg, Wich:  K owner) or (owners, and matter	sacks t with Set lls and  Lta, Kansa  , ss. ner or operator) of sers herein contains	7-(95	-described log of the
ntroducing it into the hole. If feet for each plu feet for each pl	Set No. 1 programmer of the plugs with the set of the s	olug at 50 et No. 2 palls and 3 at 40' with a ment.  al description is needed to for Kansal at 10 of Kansal at	essary, use BACSas, InBuilding  SEDGWIC: (employee of facts, statem	with 25 200 feets cement sack hu.  K of this sheet) C.  mg, Wich:  K owner) or (owners, and matter	sacks t with Set lls and  Lta, Kansa  , ss. ner or operator) of sers herein contains	7-(95	-described log of the
me of Plugging Contractor	Set No. 1 programmer of the plugs with the set of the s	olug at 50 et No. 2 palls and 3 at 40' with a ment.  al description is needed to for Kansal at 10 of Kansal at	essary, use BACSas, InBuilding  SEDGWIC: (employee of facts, statem	with 25 200 feets cement sack hu.  K of this sheet) C.  mg, Wich:  K owner) or (owners, and matter	sacks t with Set lls and  Lta, Kansa  , ss. ner or operator) of sers herein contains	7-(95	-described log of the
ntroducing it into the hole. If feet for each plu feet for each pl	Set No. 1 programmer of the plugs with the set of the s	olug at 50 et No. 2 palls and 3 at 40' was ement.  al description is need to f Kana National  ounty of	essary, use BAC sas, In Building EDGWIC (employee of facts, statem help me God By:	with 25 200 feets cement sack hu  K of this sheet) C. ng, Wich: K owner) or (ownents, and matter Attional I	sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks the	7-195	-described log of the INC. V-P
ntroducing it into the hole. If feet for each plu feet for each pl	Set No. 1 recement. Set 1/2 sack humbers and sacks center of the s	olug at 50 et No. 2 palls and 3 at 40' with the second of Kans National ounty of the second correct. So (Signature)—780 Fe	essary, use BAC sas, In Building EDGWIC (employee of facts, statem help me God By:	with 25 200 feets cement sack hu.  K of this sheet) c. ng, Wich:  K owner) or (owners, and matter ational I	sacks t with Set Ils and  Ita, Kansa  , ss. ner or operator) of the serior contained of the serior con	7-(45) of the above ed and the CANSAS, whita 2	-described log of the INC. V-P
ntroducing it into the hole. If feet for each plu feet for each pl	Set No. 1 representation of the same are true at that the same are true at the same at the same are true at the same at the sa	olug at 50 et No. 2 palls and 3 at 40' with the second of Kans National ounty of the second correct. So (Signature)—780 Fe	essary, use BAC sas, In Buildi SEDGWIC (employee of facts, statem help me God By:	with 25 200 feets cement sack hu  K of this sheet) C. ng, Wich: K owner) or (ownents, and matter Attional I	sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks t with Set lis and  Learning to the sacks the	7-195	-described log of the INC. V-P
ne of Plugging Contractor	Set No. 1 representation of the same are true at that the same are true at the same at the same are true at the same at the sa	olug at 50 et No. 2 palls and 3 at 40 we ment.  al description is need to f Kansal National  ounty of	essary, use BAC sas, In Buildi SEDGWIC (employee of facts, statem help me God By:	with 25 200 feets cement sack hu.  K of this sheet) c. ng, Wich:  K owner) or (owners, and matter ational I	sacks t with Set Ils and  Ita, Kansa  , ss. ner or operator) of the serior contained of the serior con	7-(45) of the above ed and the CANSAS, whita 2	-described log of the INC. V-P

## DRILLER'S LOG

Imperial Oil of Kansas, Inc. 780 Fourth National Building Wichita 2, Kansas

Hubalek No. 1 NW NW SW Sec. 19-12S-22W Trego County, Kansas

Total Depth: 4180'

Elevation: 2415' RB

Commenced: 10-15-57 Completed: 10-28-57 Production: D & A

Contractor: Imperial Oil of Kansas, Inc.

Wichita, Kansas

Casing Record: Set 8-5/8" at 209 feet wity 175 sacks cement.

Figures indicate bottom of formations:

Sand & Shells Shale & Shells Anhydrite Shale & Shells Shale Shale Lime	207' 1833' Anhydrite 1875' Heebner 2445' Toronto 2525' Lansing 3660' Marmaton 4180' Conglomerate 4180' Arbuckle	TOPS  1833' (
Total Depth	4180' Arbuckle Total Depth	, = (

We hereby certify this to be a correct and accurate log of the above described well as shown on the daily drilling reports.

IMPERIAL OIL OF KANSAS, INC.

(1) . 111

Vice-President

Subscribed and sworn to before me this 26th day of November, 1957.

My Commission Expires:

December 19, 1960

FCEIVED

FORATION COMMISS.

NUT 27 1897 11-27-1957 10000 DIVISION 1000 Ransee Notary Public

PLUGGING

BOOK PAGE 58 LINE 15