## STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-19043-00-00

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

## WELL PLUGGING RECORD

NORTH	Location as "N	E/CNW\sw\"	ar footage from	a linesC	NF SF		
	T Legg Owner	IMPERIAL C	OF LOOK OF KAN	0141 9A9E			
	Lease Owner IMPERIAL OIL OF KANSAS, INC.  Lease Name KENYON Well No. 12						122
	Office Address_	780 FOURTH	NATIONAL	BUILDIN	G WICH	LITA. KAN	VSAS
<del> </del>					DRY HOL		
	Date well com	pleted		-	NOVEMBER		_19_60
	t e	plugging filed			NOVEMBER		
		plugging approv					
		Plugging commenced NOVEMBER					
	Plugging completedNOVEMBER 10  Reason for abandonment of well or producing formationCORE_HOLE						
	reason for aba	ndonment of wen	or producing	ionnation	OURE HO	<u> </u>	
	If a producing	well is abandone	ed, date of last	t production_			19
	If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was con-						
Locate well correctly on above Section Plat	menced?	YES					
Name of Conservation Agent who supe							
Producing formation			Bottom_		Total Depth of	Well248	12_Fee
how depth and thickness of all water,	, on and gas formation	as.					
OIL, GAS OR WATER RECORD	OS				, (	CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	DUT
				*****			
	The state of the s		-				
feet for each plug se			e character of				
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	) WITH [! ET AT 140 PLUG SET	5 SACKS			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300	) WITH [! ET AT 140 PLUG SET	5 SACKS			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	) WITH [! ET AT 140 PLUG SET	5 SACKS			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	) WITH [! ET AT 140 PLUG SET	5 SACKS			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	) WITH [! ET AT 140 PLUG SET	5 SACKS  1 WITH, AT 401	DF Co.		
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	) WITH [! ET AT 140 PLUG SET	5 SACKS			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	O' WITH ISET AT 140 PLUG SET	5 SACKS ' WITH, AT 40'			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	) WITH [! ET AT 140 PLUG SET	5 SACKS ' WITH, AT 40'		DO STON	
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	O' WITH ISET AT 140 PLUG SET	5 SACKS ' WITH, AT 40'			
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C	SET AT 300 . 2 PLUG SE EMENT; TOP	O' WITH ISET AT 140 PLUG SET	5 SACKS ' WITH, AT 40'			7. (2.4
feet for each plug se	NO* I PLUG CEMENT; NO IO SACKS C WITH IO SA	SET AT 300 . 2 PLUG SE EMENT; TOP	O' WITH !! ET AT 140 PLUG SET	5 SACKS  WITH,  AT 401		12-27	7-60
Iame of Plugging Contractor.	NO. I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TECH	SET AT 300  2 PLUG SE  EMENT; TOP  CKS CEMENT.	DI WITH ISET AT 140 PLUG SET	5 SACKS  † WITH, AT 40!		12-27	7-60
feet for each plug se	NO* I PLUG CEMENT; NO IO SACKS C WITH IO SA	SET AT 300  2 PLUG SE  EMENT; TOP  CKS CEMENT.	O' WITH !! ET AT 140 PLUG SET	5 SACKS  † WITH, AT 40!		12-27	7-60
ame of Plugging Contractor	NO. I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TECH	SET AT 300  2 PLUG SE  EMENT; TOP  CKS CEMENT.	DI WITH ISET AT 140 PLUG SET	5 SACKS  † WITH, AT 40!		12-27	7-60
ame of Plugging Contractorddress	NO. I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TECIL BOX 728	SET AT 300 2 PLUG SEEMENT; TOP CKS CEMENT,  description is necess	DI WITH ISET AT 140 PLUG SET	5 SACKS  9 WITH, AT 401  Contact of this sheet)	SS.	12-27	7-60
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TECH BOX 728 , COU	SET AT 300  2 PLUG SEEMENT; TOP  CKS CEMENT.  description is necess  HILL C  NTY OF G	WITH IST AT 140 PLUG SET  Sary, use BACK of	5 SACKS  † WITH,  AT 40!  CO.  f this sheet)	-, ss.		
feet for each plug se	NO. I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TEC BOX 728  COU RTHY ays: That I have known	SET AT 300  2 PLUG SEEMENT; TOP  CKS CEMENT,  description is necess  HILL C  NTY OF G  (e)	PLUG SET  PLUG SET  AT 140  PLUG SET  ATY, USE BACK OF	5 SACKS  † WITH,  AT 40!  CO.  f this sheet)	6¥ Xw onometer) -		
feet for each plug se	NO. I PLUG CEMENT; NO 10 SACKS C WITH 10 SA  (If additional CHEM-TECH BOX 728  COU RTHY  ays: That I have known the same are true an	SET AT 300  2 PLUG SEEMENT; TOP  CKS CEMENT,  description is necess  HILL C  NTY OF	PLUG SET  PLUG SET  AT 140  PLUG SET  ATY, USE BACK OF	5 SACKS  † WITH,  AT 40!  CO.  f this sheet)	6¥ Xw onometer) -		
feet for each plug se	NO. I PLUG CEMENT; NO 10 SACKS C WITH 10 SA  (If additional CHEM-TECH BOX 728  COU RTHY  ays: That I have known the same are true an	SET AT 300  2 PLUG SEEMENT; TOP  CKS CEMENT,  description is necess  HILL C  NTY OF G  (e)	PLUG SET  PLUG SET  AT 140  PLUG SET  ATY, USE BACK OF	5 SACKS  † WITH,  AT 40!  CO.  f this sheet)	6¥ Xw onometer) -		
feet for each plug se	NO. I PLUG CEMENT; NO 10 SACKS C WITH 10 SA  (If additional CHEM-TECH BOX 728  COU RTHY  ays: That I have known the same are true an	SET AT 300  2 PLUG SEEMENT; TOP  CKS CEMENT,  description is necess  HILL C  NTY OF	PLUG SET  PLUG SET  AT 140  PLUG SET  ATY, USE BACK OF	5 SACKS  1 WITH, AT 40!  6 this sheet)  1 AS  1	ex or operator) or s herein contained		
feet for each plug se	NO* I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TECH BOX 728  ———————————————————————————————————	SET AT 300  2 PLUG SEEMENT; TOP CKS CEMENT.  description is necess HILL CONTY OF	PLUG SET  PLUG SET  AT 140  PLUG SET  AT 140  PLUG SET  AT 140  PLUG SET  AT 140  AT 1	5 SACKS  WITH,  AT 40!  Characteristics  AS  Merry XXX (XXXX)  List, and matter  HIII	ex or operator) or herein contained to the contained to t	of the above- ed and the l	
feet for each plug se	NO* I PLUG CEMENT; NO IO SACKS C WITH IO SA  (If additional CHEM-TECH BOX 728  ———————————————————————————————————	SET AT 300  2 PLUG SEEMENT; TOP CKS CEMENT.  description is necess HILL CONTY OF	WITH IST AT 140 PLUG SET  BAT AT 140	5 SACKS  WITH,  AT 40!  Characteristics  AS  Merry XXX (XXXX)  List, and matter  HIII	ex or operator) or s herein contained	of the above- ed and the l	

DRILLER'S LOG

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

CORE HOLE NO. 122 KENYON

C NE SE 1-7-21W GRAHAM COUNTY. KANSAS

TOTAL DEPTH: 2482

ELEVATION: 2196 K.B.

COMMENCED: 11-8-60

COMPLETED: 11-10-60

CONTRACTOR: CHEM-TECH -- BOX 728

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.

E ASSISTANT TREÁSURER

SUBSCRIBED AND SWORN TO BEFORE ME THIS 23ed DAY OF bleember

MY COMMISSION EXPIRES:

My Commission Expires January 23, 1964