## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All-Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## 15-065-00329-00-00 WELL PLUGGING RECORD

as plugged, indicat were used, state the 180! and filled ho ks of come	ard Brown Bui d as Oil, Gas or oved well or producir oned, date of las m the Conserva  Fldon P  Botton  To  190!	Iding, Wi Dry Hole)  In growth formation  In growth formation or yes  Size  8-5/8"  Size  8-5/8"  I and fluid was place time and depth	chita, Ka T-21 T-21 T-25 T-25 T-25 T-25  its agents before  Cotal Depth of War In 190  and 15 sac Lug and co	Well No. 1 ansas  5 19 5 19 5 19 5 19 5 19 6 19 6 19 6 19 6 19 6 19 6 19 6 19 6
of Well (completed completed for plugging filed in for plugging approximated for plugging approximated for abandonment of cing well is abandonission obtained from this well.  Depth to top	well or producing the Conservation of the Cons	Size  Size  8-5/8"  add fluid was place time and depth pl	Dry Hole 7-2: 7-2: 7-2: 7-2: 7-2: 7-2: 1ts agents befo  Cotal Depth of W  Put In 190:  ad and the method aced, from  and 15 sac. Lug and c	5 19 5 19 5 19 5 19 5 19 5 19 5 19 6 19 6 19 6 19 6 19 6 19 6 19 6 19 6
of Well (completed completed for plugging filed in for plugging approximated for plugging approximated for abandonment of cing well is abandonission obtained from this well.  Depth to top	well or producing the Conservation of the Cons	Size  Size  8-5/8"  add fluid was place time and depth pl	Dry Hole 7-2: 7-2: 7-2: 7-2: 7-2: 7-2: 1ts agents befo  Cotal Depth of W  Put In 190:  ad and the method aced, from  and 15 sac. Lug and c	5 19 5 19 5 19 5 19 5 19 5 19 5 19 6 19 6 19 6 19 6 19 6 19 6 19 6 19 6
completed	well or producing the conservation oned, date of last method the conservation of the c	size 8-5/8"  Size 8-5/8"  add fluid was placetime and depth pl	7-2: 7-2: 7-2: 7-2: 7-2: 7-2: 1ts agents befo  Put In 190:  ad and the methological from  and 15 sac Lug and c	5 19 5 19 5 19 5 19 5 19 5 19 6 19 6 19 7 19 7 19 7 19 7 19 7 19 7 19 7 19 7
a for plugging filed in for plugging appromenced completed. It is abandonment of cing well is abandoned from this well.  Depth to top	well or producing the Conservation oned, date of last method the Conservation of the C	size 8-5/8!  Size 8-5/8!  and fluid was placetime and depth pl	7-25 7-25 7-25 7-25 7-25 its agents befo  Put In 1908  ad and the methological from  aced, from  and 15 sac  Lug and c	5 19 5 19 5 19 5 19 5 19 6 19 7 19 7 19 7 19 7 19 7 19 7 19 7 19 7
a for plugging apprommenced	well or producing the Conservation one of the Conservation of the	size 8-5/8"  Size 8-5/8"  and fluid was place time and depth pl	restriction of the second of t	5 19 5 19 5 19 5 19 6 19 6 19 6 19 6 19 6 19 6 19 6 19 6
ommenced	well or producing the Conservation oned, date of last method the Conservation of the C	size  Size  8-5/8"  and fluid was place time and depth pl	its agents before Total Depth of William 190!  and and the method aced, from	5 19 5 19 5 19 6 19 7 19 7 19 7 19 7 19 7 19 7 19 7 19 7
ompleted	well or producing the Conservation oned, date of last method the Conservation of the C	size 8-5/8"  Size 8-5/8"  Thills are placed and depth placed and depth placed and depth placed are are placed ar	its agents before the sagents and sagents before the sagents and sagents before the sagen	5 19 19 19 ore plugging was of Vell 4296  CASING RECOR  Pulled Out  O!  od or methods use fee
r abandonment of cing well is abandonission obtained from this well.  Depth to top	To  190  To	size 8-5/8"  Size 8-5/8"  and fluid was place time and depth pl	its agents before the second of the second o	vell 4296  CASING RECOR  Pulled Out  O!  od or methods use fee
cing well is abanda from this well.  Depth to top	To 190  To 190  Ing where the mee character of se	size 8-5/8"  Size 8-5/8"  and fluid was placed ame and depth pl	its agents before Total Depth of Working 1901 and 15 sac Lug and c	To plugging was of the plu
cing well is abandous ission obtained from this well.  Depth to top	To Botton  To 1908  ing where the me character of second and the conservation and the conservation are character of second and the character o	size  8-5/8!  add fluid was placetime and depth pl	Put In 1908  ad and the method aced, from	re plugging was of the plu
ssion obtained from this well	To 190*  Botton  To 190*  Ing where the me character of set to 40 nt	Size 8-5/8"  ad fluid was place time and depth pl	Put In 190*  ad and the methoaced, from.	Vell. 4296  CASING RECOR  Pulled Out  Of  od or methods use fee
of this well	To 190:	Size 8-5/8"  ad fluid was place time and depth pl	Put In 190!  ad and the methors aced, from  and 15 sac Lug and c	Vell. 4296  CASING RECOR  Pulled Out  O!  od or methods use fee
Pepth to top	To 190:	Size  8-5/8"  ud fluid was place and depth place and depth place and depth place are as a place are as a place are as a place are and depth place are as a place are as a place are are as a place are are a place	Put In 190  ad and the methological from  and 15 sac  Lug and c	Vell 4296 CASING RECOR Pulled Out O! od or methods use fee
as plugged, indicate were used, state the 1801 and filled hooks of come	ing where the me character of se	Size  8-5/8!!  ud fluid was place time and depth place time and depth place time.	Put In 1908  ed and the method aced, from	Pulled Out O!  od or methods use fee
as plugged, indicate were used, state the 1801 and filled hooks of come	ing where the me character of selection 40 nt	8-5/8"  ud fluid was place time and depth pl	Put In 1908  ed and the method aced, from	Pulled Out O: O: od or methods use fee
as plugged, indicate were used, state the 1801 and filled hooks of come	ing where the me character of selection 40 nt	8-5/8"  ud fluid was place time and depth pl	Put In 1908  ed and the method aced, from	Pulled Out O: O: od or methods use fee
as plugged, indicate were used, state the 1801 and filled hooks of come	ing where the me character of selection 40 nt	8-5/8"  ud fluid was place time and depth pl	Put In 1908  ed and the method aced, from	Pulled Out O: O: od or methods use fee
as plugged, indicate were used, state the 1801 and filled hooks of come	ing where the me character of selection 40 nt	8-5/8"  ud fluid was place time and depth pl	d and the methoaced, from	od or methods use
as plugged, indicativere used, state the 1801 and filled hows of come	ing where the me character of se	ud fluid was place ume and depth pl	ed and the methodeced, from	od or methods use fee
as plugged, indicate were used, state the 1801 and filled hows of come	ing where the me character of se	ud fluid was place ime and depth pl f hulls ar	ad and the method aced, from aced 15 sac lug and c	od or methods use fee
as plugged, indicat were used, state the 180! and filled ho ks of come	ing where the me character of se	ud fluid was place ime and depth pl f hulls ar	ed and the metho aced, from	od or methods use fee
as plugged, indicate were used, state the  180! and filled ho ks of come	ing where the me e character of se	ud fluid was place time and depth pl	ed and the methodaced, from	od or methods use fee
as plugged, indicativere used, state the 1801 and filled hows of come	ing where the me character of se	ud fluid was place ume and depth pl hulls at	ed and the method aced, from	od or methods use fee
as plugged, indicate were used, state the 1801 and filled hows of come	ing where the me e character of se	ud fluid was place ume and depth pl c hulls ar - set pl	ed and the method aced, from	od or methods use fee
as plugged, indicativere used, state the state	ng where the me character of se	ud fluid was place ume and depth pl c hulls ar - set pl	ed and the methodaced, from	od or methods use
as plugged, indicat were used, state the 180! and filled ho ks of come	ing where the me character of set a sack of le to 40 nt	ud fluid was place ime and depth pl f hulls ar - set pl	ed and the metho aced, from	od or methods use
180' and filled ho	e character of se	ud fluid was place ume and depth pl c hulls ar - set pl	ed and the metho aced, from	od or methods use
				***************************************
			······································	
***************************************	*****************************	•••••		
•••••••••••••••••••••••••••••••				***************************************
onal description is neces	sary, use BACK of t	his sheet)	***************************************	
on Nation	al Bank B	uilding,	Wichita 2	2, Kansas
UNTY OF(er	Sedgwick	, 88.		
(e)	nployee of owne	r) or other basis	of the a	above-described w
reuge of the facts,	statements, and	matters nerein	contained and th	he log of the abov
			,	, ,
(Signature)	<u> </u>	in A vo	7	ned
775	u Inion	au of Nort	uiteio 2	TAT# -1-# 4-
		CACC	ress 1	-
day of	Jul	<b>y</b> :	1952	2
•		Maree 21	einmeie	1
		1		Notary Public.
***************************************		•		
23-8390-s	6-51—20M			
23-8390-s	6-51—20M	$\gamma$		
w. 20	wledge of the facts, correct. So help me (Signature) 112	wledge of the facts, statements, and correct. So help me God.  (Signature)	wledge of the facts, statements, and matters herein correct. So help me God.  (Signature)  1121 Union National  (Add  day of July	wiedge of the facts, statements, and matters herein contained and theorest. So help me God.  (Signature)  Dan J. Kornfeld  1121 Union National Bk. Bldg.  (Address)  1 day of July 19 52

WAR PAGE 3 VINE 45

COMPANY:

Harry Gore, et al

CONTRACTOR:

. Empire Drilling Company

FARM:

Goddard

LOCATION:

SE SE NW Sec. 22-9-23W Graham County, Kansas

COMMENCED:

7-12-52

COMPLETED:

7-25-52

0	to	90	0
90	to	-	Surface Clay
		205	Sand, shale and shells
205	to	930	Shale, shells and sand
930	to	1930	Shale, sand and shells
1930	to	2035	Shale and shells
2035	to	2300	Shale and lime
2300	to	255 <b>0</b>	Shale and shells
2550	to	2700	Shale and lime
2700	to	2775	Shale, lime and shells
2775	to	2875	Shale and lime
2875	to	3040	Lime and shale
3040	to	3585	Shale and lime
3585	to	3638	
3635	to	<b>3738</b>	Lime and shale
3738	to		Shale and lime
3983		3983	Lime
	to	4035	Lime and shale
4035	to	4078	Lime, shale and shalls
4078	to	4100	Shale and lime
4100	to	<b>414</b> 0	Shale
4140	to	4190	Shale and lime
4190	to	4255	Shale
4255	to	4296	Lime
,			R.T.D.

Set 190' - 8-5/8" Casing - Cemented with 135 sacks of cement.

Schlumberger Electric Log - 4296

TOPS: Heebner 3688; Lansing K. C. 3725; Base K. C. 3966; Marmaton 4056; Cherty Conglomerite 4200; Arbuckle 4273.

ELEVATION: 2378 Ground

DRY

## CERTIFICATION

I, Dan J. Kornfeld, do hereby certify that the above and foregoing is a true and correct copy of the log of the Goddard #1 in Section 22, Township 9, Range 23 West, Graham County, Kansas as reflected by files of the Empire Drilling Company.

PLUGGING

MAN PAGE 3 LINE 45

Dan J. Kornfeld

Subscribed and sworn to before me a Notary Public, within and for Sedgwick County, Kansas, this 31 day of July, 1952.

NOTARY PUBLIC

My Commission Expires May 5, 1956

STATE COR'

5900: (--) \_ S =