STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg, Wichita, Kansas 67202 Form CP-4 Rev. 12-15-80

WELL PLUGGING RECORD

Locate Well correctly on above Section Platt. Tame of Conservation Age roducing formation how depth and thickness H., GAS OR WATER RECORD commation Describe in detail t luid was placed and the r other plugs were used ofeet for ea	Character of Date Well of Application Plugging of Reason for Was permiss Agent's besent who supervise of all water DS Content The manner in the manner in the method or med, state the clack plug set. 50 sxs 20 sxs	pougress 642 of Well (Completed ompleted abandons sion obtation for plugised pluging Depth to , oil and which the thods use	To Telegraphic To To To To To To To To To T	(ellogg, ed as Oil 25-81 iled 9 5-81) p.m., well or promote commence this well bottomations. Size	Gas or Dry -25-81 9-25-81 roducing form nservation Diversed? Maurice tom T	Hole): Dry Hole mation D&A ivision or it's Leslie F.D. 4,710' Casing Record Pulled Out where the mud hold. If cement
correctly on above Section Platt. The section	Lease Name Office Add: Character of Date Well Application Plugging of Reason for Was permiss Agent's besent who supervise of all water OS Content The manner in the method or me	Doug ress 642 of Well (Completed n for plu ommenced ompleted abandons sion obta fore plug ised plug bepth to , oil and From which the thods use haracter cement	To Telegraphic To To To To To To To To To T	(ellogg, ed as Oil 25-81 iled 9 5-81) p.m., well or promote commence this well bottomations. Size	Wichita, Gas or Dry -25-81 9-25-81 roducing form servation Di ed? Maurice tom Put in Put in i, indicating it into the	Hole): Dry Hole mation D&A ivision or it's Leslie F.D. 4,710' Casing Record Pulled Out where the mud hold. If cement
correctly on above Section Platt. The section	Office Add Character of Date Well Application Plugging of Reason for Was permiss Agent's besent who supervise s of all water DS Content the manner in the method or me	ress 642 of Well (Completed a for plusted abandons sion obtation	7 E. F. Complet 9-2 gging f 9-25 5:30 ment of ging wa gging of top_ l gas fo To well well weld in in of same	cellogg, ed as Oil 25-81 iled 9 5-81 p.m., well or promote this well bottomations. Size as plugged troducing	Wichita, Gas or Dry -25-81 9-25-81 roducing form servation Di ed? Maurice tom Put in Put in i, indicating it into the	Hole): Dry Hole mation D&A ivision or it's Leslie F.D. 4,710' Casing Record Pulled Out where the mud hold. If cement
correctly on above Section Platt. me of Conservation Age roducing formation now depth and thickness L, GAS OR WATER RECORD ormation Describe in detail to uid was placed and the other plugs were used	Application Plugging of Plugging of Reason for Was permis Agent's besent who supervises of all water DS Content The manner in the method or method	completed for plucommenced ompleted abandons sion obtations of the plug ised plug pepth to a cil and sion of the plug pepth to a cil and sion obtations of the plug pepth to a cil and sion of the cil and sion of the plug pepth to a cil and sion of the cil and sio	gging ff 9-25 5:30 ent of ent of ging wa ging of top gas fo To well well well in in of same	iled 9 5-81 iled 9 5-81 p.m., well or productions. Size as plugged troducing	-25-81 9-25-81 roducing form nservation Di ed? Naurice tom Put in i, indicating it into the	nationD&A ivision or it's Leslie T.D4,710' Casing Record Pulled Out where the mud hold. If cement
correctly on above Section Platt. me of Conservation Age oducing formation ow depth and thickness L, GAS OR WATER RECORD rmation Describe in detail t uid was placed and the other plugs were used	Application Plugging co Reason for Was permis Agent's besent who supervises of all water OS Content The manner in the method or method o	abandons sion obta fore plug ised plug Depth to , oil and From which the thods use haracter cement	gging f 9-25 5:30 ent of ent of ging wa ging of top l gas fo To e well wed in in of same	well or promote this well bottomations. Size as plugged troducing	9-25-81 roducing form nservation Di ad? Maurice tom	nation D&A ivision or it's Leslie T.D. 4,710' Casing Record Pulled Out where the mud hold. If cement
correctly on above Section Platt. me of Conservation Age oducing formation ow depth and thickness L, GAS OR WATER RECORD rmation Describe in detail t uid was placed and the other plugs were used	Plugging content Reason for Was permiss Agent's begent who supervises of all water Content The manner in the m	abandonment of abando	9-25 5:30 ent of ent of ging wa ging of top l gas fo well well weld in in of same	well or promote this well bottomations. Size as plugged troducing	9-25-81 roducing form nservation Di ad? Maurice tom	nation D&A ivision or it's Leslie T.D. 4,710' Casing Record Pulled Out where the mud hold. If cement
correctly on above Section Platt. me of Conservation Age oducing formation ow depth and thickness L, GAS OR WATER RECORD rmation Describe in detail to uid was placed and the other plugs were used	Plugging content Was permiss Agent's besent who supervises of all water Content Content The manner in the method or method	abandonn sion obta fore plug ised plug Depth to , oil and From which the thods use haracter cement	5:30 ent of ent of ging wa ging of top l gas fo To well well well in in of same	well or promote this well bottomations. Size	nservation Died? Yes Maurice Put in Put in indicating it into the	Leslie T.D. 4,710' Casing Record Pulled Out g where the mud hold. If cement
correctly on above Section Platt. me of Conservation Age roducing formation wow depth and thickness L. GAS OR WATER RECORD remation Describe in detail to uid was placed and the other plugs were used	Was permise Agent's besent who supervises of all water OS Content the manner in the method or	sion obta fore plug ised plug Depth to , oil and From which the thods use haracter cement	ging warding of top To well well weld in in of same	om the Corse commence this well bottomations. Size as plugged troducing	nservation Died? Maurice Tom Put in I, indicating it into the	Leslie T.D. 4,710' Casing Record Pulled Out g where the mud hold. If cement
correctly on above Section Platt. me of Conservation Age roducing formation wow depth and thickness L. GAS OR WATER RECORD remation Describe in detail to uid was placed and the other plugs were used	Agent's benefit who supervises of all water Content Content End of the manner in th	fore plug ised plug Depth to , oil and From which the thods use haracter cement	ging was ging of topl gas for	this well bottomations. Size as plugged troducing	ed? Yes Maurice Tom	Casing Record Pulled Out where the mud hold. If cement
Section Platt. me of Conservation Age roducing formation now depth and thickness L., GAS OR WATER RECORD mination Describe in detail to uid was placed and the other plugs were used	Agent's benefit who supervises of all water Content Content End of the manner in th	fore plug ised plug Depth to , oil and From which the thods use haracter cement	ging was ging of topl gas for	this well bottomations. Size as plugged troducing	ed? Yes Maurice Tom	Casing Record Pulled Out where the mud hold. If cement
roducing formation Now depth and thickness L, GAS OR WATER RECORD Ormation Describe in detail to the content of the conten	content Con	Depth to , oil and From which the thods use haracter	ging of topl gas for	this well bottomations. Size as plugged troducing	Maurice I Maurice Tom I Put in i, indicating it into the	Casing Record Pulled Out g where the mud hold. If cement
roducing formation now depth and thickness L., GAS OR WATER RECORD ormation Describe in detail the cother plugs were used	Content Content the manner in the method or	From which the	To To well well weld in in of same	Size vas plugged	Put in i, indicating it into the	Casing Record Pulled Out g where the mud hold. If cement
roducing formation now depth and thickness L., GAS OR WATER RECORD ormation Describe in detail the cother plugs were used	Content Content the manner in the method or	From which the	To To well well weld in in of same	Size vas plugged	Put in i, indicating it into the	Casing Record Pulled Out g where the mud hold. If cement
Describe in detail the cother plugs were used	Content Con	From which the thods use haracter	To To well well well in in of same	Size as plugged	Put in	Casing Record Pulled Out where the mud hold. If cement
Describe in detail the cother plugs were used	Content Content the manner in we method or med, state the clack plug set. 50 sxs 20 sxs	From which the	well wed in in of same	Size as plugged troducing	i, indicating	Pulled Out g where the mud hold. If cement
Describe in detail the cother plugs were used	the manner in we method or med, state the clack plug set. 50 sxs 20 sxs	which the	well wed in in of same	as plugged	i, indicating	Pulled Out g where the mud hold. If cement
Describe in detail t luid was placed and the cother plugs were used	the manner in the method or med, state the clack plug set. 50 sxs 20 sxs	which the	well wed in in of same	as plugged	i, indicating	g where the mud
luid was placed and the cother plugs were used	e method or med, state the clack plug set. 50 sxs 20 sxs	thods use haracter cement	ed in in of same	troducing	it into the	hold. If cement
uid was placed and the other plugs were used	e method or med, state the clack plug set. 50 sxs 20 sxs	thods use haracter cement	ed in in of same	troducing	it into the	hold. If cement
luid was placed and the cother plugs were used	e method or med, state the clack plug set. 50 sxs 20 sxs	thods use haracter cement	ed in in of same	troducing	it into the	hold. If cement
luid was placed and the r other plugs were used	e method or med, state the clack plug set. 50 sxs 20 sxs	thods use haracter cement	ed in in of same	troducing	it into the	hold. If cement
	10 sxs	cement cement	at 31	0' solid br	idge plug STATE G	PRECED COMMISSION
				•	(1000 B 1981 B1
				· 	()	
					- GUNE	SERVATION DIVISION Wiehita, Kansas
lf additiona) Jame of Plugging Contrac	al description ctor Hallil	is neces burton	sary, u Cement	se BACK of ing Co.	f this sheet))
	·					
Vangag		Sedgwi				
TATE OF Kansas Gary Younger	COUNTY OF_ agent			_,ss.	(02220000000000000000000000000000000000	examenation the
bove-described well, be	eing first dul	y sworn c	m oath,	says: Ti	hat I have kr	nowledge of the
acts, statements, and male	matters herein	containe	ed and t	he log of	the above-de	escribed well as
TIPH AND CHAL CHE SAME	are true and	correct.	so her	.p me Gou.	<i>₹</i> 0 \	
OTARY	•		(Sign	ature	Day	Armel .
				. 251	(Addre	#10 Wichita
PUB SUBSCRIBED AND SW		me this	30th	¹ day of	Sépt.	, 19 81
United States and Stat	WURN IV before					
TE OF Y	WUKN IV before		- <u>\</u>	1.6.1	Din le	•

KANSAS DRILLERS LOG

FARM Douglas

NO. 1-36

ROTARY TOTAL DEPTH 4,710'

COMM. Sept. 15, 1981 COMP. Sept. 25, 1981

CONTRACTOR H-30, Inc. (Rig No. 2)

IBBUED Sept. 30, 1981

CASING

10 3/4" Set at 310', cemented w/325 sxs cement
8 5/8"
5 1/2"
4 1/2"

FIGUREE INDICATE BOTTOM OF FORMATIONS

Sand, Clay and Red Bed 311' 1,315' Shale 2,125' Shale and Lime 2,575' Shale 2,795' Lime and Shale 2,895' Shale Lime and Shale 3,100' 3,625' Shale 3,940' Shale and Lime 4,154' Lime and Shale 4,530' Lime 4,598' Lime and Shale 4,616' Sand 4,710' Lime Rotary Total Depth 4,710'

> I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

> > H-30, Inc.

0

STATE CORPORATION COMMISSION

State of Kansas)
) ss:
County of Sedgwick)

0CT 5 1981

GONSERVATION DIVISION

Subscribed and Sworn to before me a Notary 中地包配面的。

in and for said county and state this 30th day of

September, 1981.

Helen Pracht - Notary Public

My Commission Expires:

June 4, 1985

