Form CP-4 Rev. 12-15-80

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

WELL PLUGGING RECORD

Make Required Affidavit	COUNTY	Barba-		SEC.	26 TV	חג קון	የ/ ፑ] <u> </u>
	Location a	as in qua	rters o	r footage	from lir	es:	ROE	14W E/W
F				W NW				
	Lease Owne	er_W <u>.</u> L	. Kirl	kman, In	c			
	Lease Name							
	Office Add							
	Character	of Well	(Comple	ted as Oil	, Gas or	Dry H	lole):: <u>Dr</u>	y Hole
	Date Well	Complete	d	<u> </u>	Fe	brua	ry 16,	1981
	Application	n for plu	ugging :	filed ve	rbal Ar	plic	ation	
	Plugging c	Application for plugging filed <u>Verbal Application</u> Plugging commenced February 16, 1						1981
	Plugging c	Plugging completed Febr				brua	ry 16,	1981
4.—	Reason for	abandonn	ment of	well or p	roducing	forma	tion	
Locate Well correctly on above								
Section Platt.	Was permis	sion obta	ined fr	om the Cor	nservati	on Div	ision on	it's
	Agent's be							. 10 5
me of Conservation Age	ent who superv	ised plug	eine of	this well	Cilk	ort (Toman	
roducing formation	•	Depth to	ton	bott	- Om	<u>лете</u> т 1	D	7.401:
how depth and thickness	of all water	oil and	l gas fo				D. <u>4</u>	, /40'
		, orr and	gas IC	macions.				
IL, GAS OR WATER RECORD							Casing	Record
ormation '	Content	From	То	Size	Put in			ed Out
			-	10-3/4"	274'		None	e
			 -				 -	
			ļ		L			
feet for each	, state the ch ch plug set.	naracter (of same	and depth	it into placed,	the ho	old. If	cement feet
other plugs were used feet for each illed hole with he fight Set plug a ple with heavy rot	, state the chech plug set. avy rotary t 274 ft. a ary mud fro	mud from 274	of same om 4,7 ented	and depth 40 ft. (with 50 40 ft.	it into placed, rotary sacks	the ho from tota	old. If	cement feet th) to illed
other plugs were used feet for each feet hole with he feet with he feet with he feet with heavy rot	, state the chech plug set. avy rotary t 274 ft. a ary mud fro	mud from 274	of same om 4,7 ented	and depth 40 ft. (with 50 40 ft.	it into placed, rotary sacks	the ho from tota	old. If	cement feet th) to illed
other plugs were used feet for each lled hole with he fole with heavy rot	, state the chech plug set. avy rotary t 274 ft. a ary mud fro	mud from 274	of same om 4,7 ented	and depth 40 ft. (with 50 40 ft.	it into placed, rotary sacks	the ho from tota	old. If	cement feet th) to illed
other plugs were used feet for each feet hole with he feet with he feet with he feet with heavy rot	, state the chech plug set. avy rotary t 274 ft. a ary mud fro	mud from 274	of same om 4,7 ented	and depth 40 ft. (with 50 40 ft.	it into placed, rotary sacks	the ho from tota	old. If	cement feet th) to illed
other plugs were used feet for each feet for each feet for each feet for each feet plug a ple with heavy rotand cemented to cel	state the chech plug set. avy rotary t 274 ft. a ary mud fro	mud from 274 in sacks	d in in of same of same of the total contents of the total content	and depth 40 ft. (with 50 40 ft. t, 15 sa	it into placed, rotary sacks Set sacks ce	the hofrom_ tota cemer olid ment	al depr nt. F plug a in rai	th) to illed at 40 ft hole.
other plugs were used feet for each feet for each feet for each feet for each feet plug a ple with heavy rothed cemented to celugging operations	accomplish	mud from 274 in sacks	of same om 4,7 ented ft to cemen	and depth 40 ft. (with 50 40 ft. t, 15 sa	it into placed, rotary sacks Set sacks ce	the hofrom_ tota cemer olid ment	al depr nt. F plug a in rai	th) to illed at 40 ft hole.
other plugs were used feet for each of the set for each of the set plug a color with heavy rotated comented to celugations operations (If additional	accomplish description	mud from 274 in sacks	of same of same om 4,7 ented ft. to cemen lizing	and depth 40 ft. (with 50 40 ft. t, 15 sa Hallibu se BACK of	rotary sacks Set s icks ce	the hofrom_ tota cemer olid ment il We	al depr nt. F plug a in rai	th) to illed at 40 ft hole.
other plugs were used feet for each led hole with he led for each led with heavy roted commented to celunging operations are truck through (If additional	accomplish description accomplish description ary met avy rotary t 274 ft. a ary mud fro lar with 20	mud from 274 in a sacks	of same of same om 4,7 ented ft. to cemen lizing eary, us	and depth 40 ft. (with 50 40 ft. t, 15 sa Hallibu se BACK of ervices	rotary sacks Set s cks ce	the ho from tota cemer olid ment	al depr nt. F plug a in rai	th) to illed at 40 ft hole.
other plugs were used feet for each illed hole with he with he with he with heavy rotated cemented to celuging operations amp truck through (If additional	accomplish description accomplish description ary met avy rotary t 274 ft. a ary mud fro lar with 20	mud from 274 in a sacks	of same of same om 4,7 ented ft. to cemen lizing eary, us	and depth 40 ft. (with 50 40 ft. t, 15 sa Hallibu se BACK of	rotary sacks Set s cks ce	the ho from tota cemer olid ment	al depr nt. F plug a in rai	th) to illed at 40 ft hole.
other plugs were used feet for each illed hole with he feet plug a cole with heavy rotated to cell feet for each illed hole with heavy rotated to cell feet for each illed hole with heavy rotated to cell feet for each illed hole with heavy rotated to cell feet for each illed hole with heavy rotated to cell feet for each illed hole with heavy rotated to cell feet for each illed hole with heavy rotated heavy	accomplish description accomplish cor H	mud from 274 in a sacks med util ll pipe is necesses lallibur.	of same of same om 4,7 ented ft. to cemen Lizing eary, us cton S on Cen	Hallibuse BACK of ervices	rotary sacks Set s cks ce	the ho from tota cemer olid ment il We eet)	al deprint. Find a rai	th) to illed at 40 ft hole.
other plugs were used feet for each illed hole with he with he with he with he with he with he with heavy rothed cemented to cell functional map truck through (If additional me of Plugging Contract Mars as Gary Young	accomplish description accomplish cor H COUNTY OF	mud from 274 in	of in in of same of sa	Hallibuse BACK of ervices ter Bldg	rotary sacks Set s cks ce	the ho from tota cemer olid ment il We eet)	al deprint. Find a rai	th) to illed at 40 ft hole.
other plugs were used feet for each illed hole with he with he with he with he with he with heavy rothed cemented to cell feet for each illed hole with heavy rothed cemented to cell feet feet feet feet feet for the with heavy rothed cemented to cell feet feet feet feet feet feet feet f	accomplish accomplish description country Country accomplish description cor ger, Agent ng first duly	mud from 274 in	d in in of same of same om 4,7 ented ft. to cemen lizing e. sary, us ton Son Cen vick ex of own oath, and rh	Hallibu se BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce	the ho from tota cemer olid ment il We eet)	al deprint. Find a rate of the	th) to illed at 40 ft hole.
other plugs were used feet for each of the set plug a cole with heavy rotated and cemented to cel feet for each of the set plug and cemented to cel feet for each of the set plug and cemented to cel feet for each of the set plug and cemented to cel feet for the set of the set	accomplish accomplish description country Country accomplish description cor ger, Agent ng first duly	mud from 274 in	d in in of same of same om 4,7 ented ft. to cemen lizing e. sary, us ton Son Cen vick ex of own oath, and rh	Hallibu se BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce	the ho from tota cemer olid ment il We eet)	al deprint. Find a rate of the	th) to illed at 40 ft hole.
other plugs were used feet for each led hole with he led ft. Set plug a ple with heavy rotal cemented to cel led cemented led ce	accomplish accomplish description country Country accomplish description cor ger, Agent ng first duly	mud from 274 in	d in in of same of sam	Hallibu se BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce	the ho from tota cemer olid ment il We eet)	al deprint. Find a rate of the	th) to illed at 40 ft hole.
other plugs were used feet for each led hole with he led ft. Set plug a ple with heavy rothed cemented to celud cemented to celud cemented to celud firms and cemented to celud for the letter of the	accomplish accomplish description country Country accomplish description cor ger, Agent ng first duly	mud from 274 in	d in in of same of same om 4,7 ented ft. to cemen lizing e. sary, us ton Son Cen vick ex of own oath, and rh	Hallibuse BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce	the hofrom tota cemer olid ment il We eet) hita	al deprint. Find a lin raise in raise lin ceres of the ks of ledge of ribed we	the the state of t
other plugs were used feet for each feet feet for each feet feet for each feet feet feet for each feet feet feet feet feet feet feet fee	accomplish accomplish accomplish county of county of ger, Agent ng first duly are true and county of are true and county of accomplish county of ger, Agent accomplish county of	mud from 274 in	d in in of same of sam	Hallibu Be BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh Wiche above	the hofrom_ tota cemer olid ment il We eet) hita.	al deprint. Find a lin rain rain rain rain rain rain rain ra	th) to illed at 40 ft hole.
other plugs were used feet for each feet plug a ple with heavy roth feet feet feet for each feet feet feet feet feet feet feet fee	accomplish accomplish accomplish county of county of ger, Agent ng first duly are true and county of are true and county of accomplish county of ger, Agent accomplish county of	mud from 274 in	d in in of same of sam	Hallibu Be BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh Wiche above	the hofrom_ tota cemer olid ment il We eet) hita.	al deprint. Find a lin rain rain rain rain rain rain rain ra	the
other plugs were used feet for each illed hole with he with he with he with he with he with heavy rothed cemented to cell feet for each illed hole with heavy rothed cemented to cell feet feet feet feet feet for the with heavy rothed cemented to cell feet feet feet feet feet feet feet f	accomplish accomplish accomplish county of county of ger, Agent ng first duly are true and county of are true and county of accomplish county of ger, Agent accomplish county of	mud from 274 in	d in in of same of sam	Hallibu Be BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh Wiche above	the hofrom_ tota cemer olid ment il We eet) hita.	al deprint. Find a lin raise in raise lin rais	th) to illed at 40 ft hole. menting 57202 the the ill as
other plugs were used feet for each illed hole with he with he with he with he with he with he with heavy rothed cemented to cell ugging operations amp truck through (If additional me of Plugging Contract Gary Young Ove-described well, being the with the same a subscribed and that the same a subscribed AND SWO	accomplish accomplish accomplish county of county of ger, Agent ng first duly are true and county of are true and county of accomplish county of ger, Agent accomplish county of	mud from 274 in	d in in of same of sam	Hallibu se BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh wiche above Watte	the hofrom tota cemer olid ment il We eet) hita, conservation iddiess ry, l	al deprint. Find a lin rain rain rain rain rain rain rain ra	the
cother plugs were used feet for each illed hole with he with he with he with he with he with he with heavy rothed cemented to cell lugging operations and the company truck through (If additional me of Plugging Contract ATE OF Kansas Gary Young ove-described well, being the cots, statements, and maked and that the same a subscribed well well with the same a subscribed well well well and that the same a subscribed well well well and that the same a subscribed well well well and that the same a subscribed well well well and that the same a subscribed well well well and that the same a subscribed well well well and that the same a subscribed well well and that the same a subscribed well well and that the same a subscribed well well as the subscribed well well as the subscribed well well as the subscribed well as the sub	accomplish accomplish accomplish county of county of ger, Agent ng first duly are true and county of are true and county of accomplish county of ger, Agent accomplish county of	mud from 274 in	d in in of same of sam	Hallibu Be BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh wiche above Watte	the hofrom tota cemer olid ment il We eet) hita, conservation iddiess ry, l	Al deprint. Find a lin rain rain rain rain rain rain rain ra	th) to illed at 40 ft hole. The thole. The t
tother plugs were used feet for each illed hole with he read to the read to th	accomplish accomplish accomplish accomplish county of ger, Agent ng first duly actual and county of ger true and county of RN TO before n	mud from 274 in	d in in of same of sam	Hallibu se BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh wiche above Watte	the hofrom tota cemer olid ment il We eet) hita, conservation iddiess ry, l	al deprint. Find a lin rain rain rain rain rain rain rain ra	th) to illed at 40 ft hole. The thole. The t
other plugs were used feet for each illed hole with he with he with he with he with he with he with heavy rothed cemented to cell ugging operations amp truck through (If additional me of Plugging Contract Gary Young Ove-described well, being the with the same a subscribed and that the same a subscribed AND SWO	accomplish accomplish accomplish accomplish county of ger, Agent ng first duly actual and county of ger true and county of RN TO before n	mud from 274 in	d in in of same of sam	Hallibu se BACK of ervices ter Bldg ,ss. mer)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary sacks Set s cks ce rton O this sh wiche above Watte	the hofrom tota cemer olid ment il We eet) hita, conservation iddiess ry, l	Il deprint. Find all deprint. Find a series of the series	th) to illed at 40 ft hole. The thole. The t

KANSAS DRILLERS LOG

COMPANY W. L. Kirkman, Inc.

sec. 26 + 30 = 14W Loc. 120 W NW NW NW NW

Lambert

NO. 1

county Barber

ROTARY TOTAL DEPTH 4,740 ' February 5, 1981 comp February 16, 1981 compactor H-30, INC. (Rig #77) February 24, 1981

CASING

10 3/4"

4 1/2"

FIGURES INDICATE BOTTOM OF FORMATIONS

Red Bed and Sand.	300'
Red Bed	1,000'
Red Bed and Shale	1,650/
Shale, Shells and Anhydrite	2,017'
Shale	2,125'
Lime and Shale	4,593'
Lime Lime and Shale Rotary Total Depth	4,593 4,688' 4,740' 4,740'

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.

State of Kansas

ss:

County of Sedgwick)

Subscribed and Sworn to before me a Notary Public in and for said county and state this 24th day of February, 1981.

My Commission Expires:

July 25, 1982