FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67917

WELL PLUGGING RECORD

NORTH		•				15M (35x x000x)		
	Location as "N	IE/CNWKSWX"	or footage fro	m lives SE	NW SE			
	Lease Owner	Merte Br	tting .	and Karl		_		
	Lease Name Reimann Well No. 1							
	Office Address Wichita, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Dry hole Date well completed October 16,							
	Date well com	Veli (completed OC1	ober l	Div Hole)	TOI-Y-UGA	1075		
				applicat		19		
	Application for	. plugging appro-	ed verb	al appros	787	19		
i i i	Plugging comp	nenced_ O	tober	16		19 75		
1	Plugging comp	leted Oct	ber 16			19_75		
i + i	Reason for abandonment of well or producing formation							
! ! !				st production				
Lucaie well correctly on above			the Conserv	ation Division or	its agents bel	ore plugging was com-		
Section Plat	menced?		no T	Bankd n				
aine of Conservation Agent who super-	vised plugging of th	is wellDus	ine L.	nankin .		2 100 -		
reducing formation			Botton		Fotal Depth of	Well_3,400_F		
how depth and thickness of all water, o	ou and gas formatio	ns,						
OIL, CAS OR WATER RECORDS	<u> </u>					CASING RECORD		
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT		
		 	<u> </u>	8 5/8#	2751	none		
		<u> </u>	ļ					
			<u> </u>		·			
			<u> </u>					
Describe in detail the manner in vintroducing it into the hole. If ceme	vhich the well was nt or other plugs w	plugged, indicate ere used, state ti	ng where the	mud fluid was pl f same and depth	aced and the n	nethod or methods used		
introducing it into the bole. If ceme fect for each plug set. Filled hole will depth to 420 feet. The sement of the set plug at 240 fee with heavy rotary makes and cemented to plugging opera	ith heavy Set plu e with hea t and ceme o cellar tions acce	rotary in a trace to the rotary in a trace of a trace o	nud fro feet a ry mud th 20 s to 40 f	f same and depth m 3,400 i nd cement from 420 xs cement eet. Set ent. 2 so	Placed, from Ceet (roted with feet to Fill Solid as in ra	tary total 40 sxs 240 feet. led hole plug at 40		
introducing it into the hole. If ceme fect for each plug set. Filled hole we depth) to 420 feet. cement. Filled hol Set plug at 240 fee with heavy rotary me feet and cemented to plugging opera	ith heavy Set pluy e with hea t and ceme o cellar tions account drill	rotary ro	nud from feet a ry mud ch 20 s to 40 fexs cem	f same and depth m 3,400 i ndcement from 420 xs cement eet. Sei ent. 2 so zing Alli	Placed, from Ceet (roted with feet to Fill Solid as in ra	tary total 40 sxs 240 feet. led hole plug at 40 thole.		
introducing it into the hole. If ceme fect for each plug set. Filled hole we depth) to 420 feet. cement. Filled hol Set plug at 240 fee with heavy rotary meter and cemented to plugging operators through 4½ in	ith heavy Set plu e with hea t and ceme o cellar tions acco	rotary in a trace of the control of	nud from feet a ry mud ch 20 s to 40 fexs cem	f same and depth m 3,400 i nd cement from 420 xs cement eet. Set ent, 2 so zing Alli of this sheet)	Placed, from Ceet (roted with feet to Fill Solid as in ra	tary total 40 sxs 240 feet. led hole plug at 40 thole.		
introducing it into the hole. If ceme fect for each plug set. Filled hole we depth) to 420 feet. cement. Filled hol Set plug at 240 fee with heavy rotary me feet and cemented to plugging opera Truck through 4½ in	ith heavy Set plu e with hea t and ceme o cellar tions acco	rotary in a trace of the control of	nud from feet a ry mud ch 20 s to 40 fexs cem	f same and depth m 3,400 i ndcement from 420 xs cement eet. Sei ent. 2 so zing Alli	Placed, from Ceet (roted with feet to Fill Solid as in ra	tary total 40 sxs 240 feet. led hole plug at 40 thole.		
rintroducing it into the hole. If ceme feet for each plug set. Filled hole we depth) to 420 feet. cement. Filled hol. Set plug at 240 fee with heavy rotary management of the plugging opera. Truck through 4½ in the contractor H-30 address 200 North Main	ith heavy Set plu e with heaving the mith heavy set plu e with heavy the mith heavy conditions cond	rotary in rotary in g at 420 avy rotary ented with 10 somplished pipe.	se character of the cha	f same and depth m 3,400 f nd cement from 420 xs cement eet. Set ent. 2 so zing Allt of this sheet) 67202 ck owner) or (%%) ents, and matters h Main	ss. Wichita	tary total 1 40 sxs 240 feet. 1 ded hole 240 plug at 40 240 plug a		
introducing it into the hole. If ceme fect for each plug set. Filled hole we depth) to 420 feet. cement. Filled hol. Set plug at 240 fee with heavy rotary meter and cemented to plugging opera. Truck through 4½ in the feet and cemented to plugging opera. Truck through 4½ in the feet and cemented to plugging opera. Truck through 4½ in the feet and cemented to plugging contractor H-30 didress 200 North Main that the feet and th	ith heavy Set plu e with heavy t and ceme and from 2 c cellar tions acco ch drill INC. Agent ys: That I have he the same are true a	rotary in grat 420 avy rotary in grat 420 avy rotared with 10 somplished pipe. Inchita, Incomplete in the control of the cont	Sedgwines God. Nort:	f same and depth m 3,400 i nd cement from 420 xs cement eet. Set ent. 2 so zing Alli of this sheet) 67202 ck owner) or (***********************************	ss. wichita ddrew)	of the above-described and the log of the		
rate of Plugging Contractor H-30 ddress 200 North Main TATE OF Kansas Dean Britting - [cet for each plug set. Filled hole we depth) to 420 feet. Gement. Filled hole we depth. Filled hole with heavy rotary metatand cemented to the plugging operated to the plugging operated to the plugging contractor H-30 ddress 200 North Main TATE OF Kansas Dean Britting - [cell_being_dist_duly swom on oath, as	ith heavy Set plu e with heavy t and ceme and from 2 c cellar tions acco ch drill INC. Agent ys: That I have he the same are true a	rotary in grat 420 avy rotary in grat 420 avy rotared with 10 somplished pipe. Inchita, Incomplete in the control of the cont	se character of the cha	f same and depth m 3,400 i nd cement from 420 xs cement eet. Set ent. 2 so zing Alli of this sheet) 67202 ck owner) or (***********************************	ss. Wichita	of the above-described and the log of the		

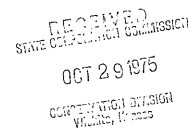
CONTENTED TO STATE CONTENTED COMMISSION

OF A STATE CONTENTED TO STATE

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

WELL PLUGGING RECORD

					ILI BITLE CETTE				
NORTH	Location as "NE	E/CNWKSWXT	or footage from	m lines	- 4C WW -DC -				
!		Reimann	rnottia s	<u> </u>	·1 Solomar	Well No. 1			
	Lease Name —— Office Address		e Kans	298		Well No			
					Dry ho				
	Date well comp	on (completed	toberil		Dry_hol	1975_			
i l	Application for								
					oval	19			
i j i	Plugging comme		ctober			17 C			
1	Plugging comple		<u>ber 16</u>			19 <u>_75</u> '			
	Reason for aban	Reason for abandonment of well or producing formation							
i li									
	1			_)				
Locale well correctly on above	•		the Conserva	ation Divisio	n or its agents be	fore plugging was com-			
Section Plat	menced?		no T	Pankin					
ne of Conservation Agent who supe	rvised plugging of this	s well	211 2 110 1	VSTIN'TII	Tes I Denth -	(m n 2 /100 r			
			Bottom	·	lotal Depth o	t Well 1994 OO Jeen			
w depth and tluckness of all water,	, ou and gas tormation	13,							
OIL, CAS OR WATER RECORD)S					CASING RECORD			
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED OUT			
				8 5/	3751	none			
		1	1 1		ł				
		 -	+						
feet for each plug se	nent or other plugs we et.	re used, state t	he character of	f same and d	epth placed, from	feet to			
riceducing it into the hole. If cent for each plug series for each plug series filled hole epth) to 420 feet ement. Filled ho et plug at 240 feet the heavy rotary eet and cemented. Plugging oper ruck through 42 1	nent or other plugs we set. with heavy . Set plug le with hea et and ceme mud from 24 to cellar w ations acco nch drill p	re used, state to rotary read 420 vy rotar ented with 0 feet 1	nud from feet an ry mud th 20 so to 40 fe ixs ceme i utili	f same and d m 3,400 nd ceme from 47 ks ceme set. S ent. 2 zing A	epth placed, from O feet (rented with O feet to ent. Fill	tary total			
riroducing it into the hole. If cen fect for each plug as Filled hole epth) to 420 feet ement. Filled ho et plug at 240 fe ith heavy rotary eet and cemented Plugging oper ruck through 42 1	nent or other plugs we set. with heavy Set plug le with hea et and ceme mud from 24 to cellar w ations acco nch drill p	re used, state to rotary read with the control with the complished to the complished the control with the complished the control with the cont	nud from feet an ry mud th 20 s to 40 f axs ceme i utili	f same and d m 3,400 nd ceme from 42 ks ceme eet 2 zing A	epth placed, from O feet (re ented with O feet to ent. Fill let solid sxs in re lied Oil	tary total 40 sxs 240 feet. led hole at 40			
recording it into the hole. If centified in the hole is a second plug second plug second plug second plug at 240 feet plug at 240 feet ith heavy rotary sect and demented plugging oper ruck through 42 1 ince of Plugging Contractor H=3	nent or other plugs we set. with heavy Set plug le with hea et and ceme mud from 24 to cellar w ations acco nch drill p	re used, state to rotary read with the control with the control is the control in the control is necessarily to the control is	nud from feet an ry mud th 20 so to 40 fe ixs ceme i utili	f same and d m 3,400 nd ceme from 47 ks ceme set. S ent. 2 zing A	epth placed, from O feet (re ented with O feet to ent. Fill let solid sxs in re lied Oil	tary total 40 sxs 240 feet. led hole plug at 40 athole.			
introducing it into the hole. If centification each plug series for each plug series filled hole epth) to 420 feet ement. Filled hole et plug at 240 feet the heavy rotary eet and cemented plugging oper ruck through 42 1	ment or other plugs we set. with heavy Set plug le with hea et and ceme mud from 24 to cellar w ations acco nch drill p (If additional n Wi Agent anys: That I have in t the same are true and	re used, state to rotary reat 420 vy rotary reat 420 vy rotary reat 420 vy rotary reat 420 O feet 1111 10 reat 1111 10	mud from feet an ry mud th 20 st to 40 fe sixs ceme i utility cansas Sedgwid Gats, stateme help me God.	f same and dend ceme from 47 ks ceme et. Sent, 2 zing A continue of this sheet) 67202 ck owner) or Cents, and main	Pet placed, from property of the property of t	otary total 140 sxs 240 feet. led hole plug at 40 athole. Well Pump			
ress 200 North Mail ATE OF Kansas Dean Britting - White the contractor on oath, but British as filed and that	ment or other plugs we set. with heavy Set plug le with hea et and ceme mud from 24 to cellar w ations acco nch drill p (If additional n Wi Agent anys: That I have in t the same are true and	re used, state to rotary reat 420 vy rotary reat 420 vy rotary reat 420 vy rotary reat 420 O feet 1111 10 reat 1111 10	mud from feet an ry mud th 20 st to 40 fe sixs ceme i utility cansas Sedgwic facts, stateme help me God.	f same and dend ceme from 47 ks ceme et. Sent, 2 zing A continue of this sheet) 67202 ck owner) or Cents, and main	Pet placed, from property of the property of t	otary total 140 sxs 240 feet. led hole plug at 40 athole. Well Pump			



15-009-20790-00-00 Kansas Geological Society

KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Merle Britting and Karl Soloman

явс. 36 т. 16S п. 12W

LOC. SE NW SE

FARM Reimann

NO.1

Barton

3,400 feet TOTAL DEPTH □ MM. October 7, 1975 SHOT OR TREATED

H-30, INC.

□□MP. October 16, 1975

CASING

CONTRACTOR

10 20 B5/8" 275' cemented w/175 sxs cement ELEVATION 1,921' KB 15 12 PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

2751 Rock and Shale 4251 Red Bed and Shale Shale 8101 Anhydrite 1,485 Shale and Red Bed Shale and Lime Streaks 1,625 Lime and Shale 1,8271 2,200 Shale and Shells 2,390° 2,775° 2,822° Shale and Lime Shale and Shells Shale and Lime Lime and Shale 2,905 Lime 2,9651 Lime and Shale 3,0331 3,096' 3,400' Shale and Lime Lime 3,4001 Rotary Total Depth

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 Publice in and for said county and state this 27th day of

October, 1975.

My Commission Expires:

June 30, 1978

TICK

Elsie Willison -- Notary Public

037 29 % S

15-009-20790-00 -00 KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

GOMPANY Merle Britting and Karl Soloman

sec. 36 T. 168 R. 12W

LDD. SE NW SE

FARM Reimann

NO.1

COUNTY Barton

TOTAL DEPTH 3,400 feet October 7, 1975 SHOT OR TREATER

^{□□MP.} October 16, 1975

CASING

10 20 15

85/8" 275' cemented w/175 sxs cement ELEVATION 1,921' KB

Notary Public

12 13

CONTRACTOR

H-30, INC.

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

Rock and Shale	275'
Red Bed and Shale	425'
Shale	782 '
Anhydrite	י 10
Shale and Red Bed	1,485
Shale and Lime Streaks	1,625!
Lime and Shale	1,827'
Shale and Shells	2,200
Shale and Lime	2,390'
Shale and Shells	2,775
Shale and Lime	2,8221
Lime and Shale	2,905
Lime	2,965
Lime and Shale	3,0331
Shale and Lime	3,096
Lime	3,400'
Rotary Total Depth	3,400

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

88:

County of Sedgwick

Subscribed and Sworn to before me a Notary Publice

in and for said county and state this 27th day of

ON Perober, 1975.

My Commission Expires:

June 30, 1978