## 15-163-20304-00-00

Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 212 No. Market

## WELL PLUGGING RECORD

2 No. Market ichita, Kansas 67202		CONTRACTOR OF THE PROPERTY OF	or feetage fr	om lines INW/	SM/SE			
NORTH	Location as "N	E/CNW\$SW\$.	AN YOURSON	OARS ASSOCIATION		The state of the s		
	Lease Owner_	Braden-De	em, inc.	The second secon	the contract of the contract o			
	Lease Name	Hansen Es	First W	ichita Ka	nasa	_ Well No. 1		
	Office Address 200 East First, Wichita, Kansas  Character of Well (completed as Oil, Cas or Dry Hole)							
	i			•		19		
	1	r plugging filed_						
		r plugging appro	ved	,		19		
i		nenced	<u>3-15-72</u>	,	action in the first and the second contracts a	19		
	Plugging comp	eleted	3-31-72			19		
AND THEORY CONTRACTOR	Reason for aba	indonment of we	ell or producii	ng formation	Depleted			
1 1				Particular de la maga esta esta esta esta esta esta esta est	a na langkan apakangkang ana matah laga laga palaga (tang apaga), ana laga pekamanangan bahas			
	1	well is abandor						
Locate well correctly on above	was permissio menced? Ye		n the Conser	vation Division	or its agents bet	ore plugging was com-		
Section Plat of Conservation Agent who su	menceur	is well Leo	Massey	er eine werden fan gester eine eine werde bleer en de sind en de beste einsche beste de side er werde eine de	man dat a hannot kenyan Cerukh la mil biben anang manakaman bederame	apariterior papare misso de 1960 de grand de la grand y del describitado en especial de especial describido de contra de escolo de especial de la contra de contra de especial de la contra de contra de especial de la contra del la contra della contra de		
cing formation	portion programs or di	Depth to top	Botto	m	Total Depth of	Well 3615 Feet		
depth and thickness of all water								
-	,					CASING PECOND		
L, CAS OR WATER RECOR	NDS					CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN .	PULLED OUT		
	sident transfer and the second			8 5/8	229	None		
				5 1/2	3613	2613.081		
			*****		mana amalah salah di Malaysia ya sala mana mana kana a mana a			
	AND THE PROPERTY OF THE PROPER				Anna Mandalandra anna ann anna anna anna anna anna	and the second section of the second		
			****					
markenst variational majaransi saranga ing dispublicang abbi som som home monthimpser alles anny september sind object on majarbag september and september a		reactions of the state of the control of the contro	***************************************		-			
					and the state of t	Tip to the provides a provide a second contract of the contrac		
feet for each plug  Measured	ement or other plugs we set.  T. D. at 3563 f	vere used, state t	sand to	of same and dep	th placed, from  5 sacks ce	feet to		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of  pozmix cen	5 sacks ce	feet to		
feet for each plug  Measured 1 casing at 2700	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of  pozmix cen	5 sacks ce	ement. Shot		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep 3500' and 9 jts. of pozmix cen	5 sacks ce 5 1/2" casiment with	ement. Shot ing. Squeezed 5% added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep 3500' and 9 jts. of pozmix cen	5 sacks ce 5 1/2" casiment with	ement. Shot ing. Squeezed 5% added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep 3500' and 9 jts. of pozmix cen	5 sacks ce 5 1/2" casiment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of pozmix cer  1.	5 sacks ce 5 1/2" casiment with 6	ement. Shot ing. Squeezed 5% added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of pozmix cer  1.	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of pozmix cer  1.	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of pozmix cer  1.	5 sacks ce 5 1/2" casiment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured T casing at 2700 well with 3 sac	T. D. at 3563 f and 2600'. P cks hulls, 18 s	rere used, state to the control of t	sand to	of same and dep  3500' and  9 jts. of pozmix cer  1.	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured Tocasing at 2700 well with 3 sacks gel and to	rement or other plugs we set.  T. D. at 3563 for and 2600'. Pocks hulls, 18 set.	ere used, state to the control of the competition of the competition is necessarily and description is necessarily and descr	sand to tal of 7 tal of 8 ge	of same and dep  3500' and  9 jts. of  pozmix cer  1.	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured Tocasing at 2700 well with 3 sacks gel and to sack ge	ement or other plugs we set.  T. D. at 3563 for and 2600'. Pocks hulls, 18 set.  Social content of the second	ere used, state to the control of the description is necessary and description is necessary. Inc	sand to tal of 7 70 sacks th 6% ge	of same and dep  3500' and  9 jts. of pozmix cer  1.  S7	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured Tocasing at 2700 well with 3 sacks gel and to sack ge	rement or other plugs we set.  T. D. at 3563 for and 2600'. Pocks hulls, 18 set.	ere used, state to the control of the description is necessary and description is necessary. Inc	sand to tal of 7 70 sacks th 6% ge	of same and dep  3500' and  9 jts. of pozmix cer  1.  S7	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured Tocasing at 2700 well with 3 sacks gel and to sack gel and to sacks gel and to sack gel and to s	ement or other plugs we set.  T. D. at 3563 for and 2600'. Pocks hulls, 18 set.  Social content of the second	ere used, state to the control of the description is necessary and description is necessary. Inc	sand to tal of 7 70 sacks th 6% ge	of same and dep  3500' and  9 jts. of pozmix cer  1.  S7	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured Tocasing at 2700 well with 3 sacks gel and sacks gel and self-self-self-self-self-self-self-self-	rement or other plugs we set.  T. D. at 3563 for and 2600'. Pocks hulls, 18 so sacks pozmix  Rockhold Engine C. O. Box 698,	Ct. Dumped Culled a to sacks gel, c cement wi  aldescription is necessaring, Inc. Great Bend	sand to tal of 7 70 sacks th 6% ge	3500' and 9 jts. of pozmix cerls.  K of this sheet) 67530	5 sacks ce 5 1/2" casiment with 6	ement. Shot ing. Squeezed % added gel, 10		
Measured Tocasing at 2700 well with 3 sacks gel and sacks gel and selections of Plugging Contractor Figs F	rement or other plugs we set.  T. D. at 3563 for and 2600'. Pocks hulls, 18 so sacks pozmix  Rockhold Engine P. O. Box 698,	Ct. Dumped Culled a to Cacks gel, C cement wi  Cal description is necessive ring, Inc. Creat Bend  UNITY OF	essary, use BAC.	of same and dep  3500' and  9 jts. of  pozmix cen  1.  Kof this sheet)  67530  on	5 sacks ce 5 1/2" cassment with 6	ement. Shot ing. Squeezed 5% added gel, 10 N commission 1972 Division 1972		
Measured Tocasing at 27000 well with 3 sacks gel and Seacks gel an	rement or other plugs we set.  T. D. at 3563 for and 2600 per possible.  Carlo Box 698,  College of the plugs we set.  Cit additional and a set of the plugs we set.  Cit additional and a set of the plugs we set.	ere used, state to the control of the competition is necessarily and description is necessarily and the competition of the control of the con	essary, use BAC  Kansas  Bart  (employee of	3500' and 9 jts. of pozmix cerll.  K of this sheet)  67530  on owner) or (owners, and matter	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed 5% added gel, 10  VED N COMMISSION 1972 DIVISION 1972 of the above-described		
Measured Tocasing at 27000 well with 3 sacks gel and Seacks gel an	rement or other plugs we set.  T. D. at 3563 for and 2600 per possible.  Carlo Box 698,  College of the plugs we set.  Cit additional and a set of the plugs we set.  Cit additional and a set of the plugs we set.	ere used, state to the state of	essary, use BAC  Kansas  Bart  (employee of	3500' and 9 jts. of pozmix cerll.  K of this sheet)  67530  on owner) or (owners, and matter	5 sacks ce 5 1/2" cas: ment with 6	ement. Shot ing. Squeezed 5% added gel, 10  VED N COMMISSION 1972 DIVISION 1972 of the above-described		
Measured Transport to the Measured Transport Transport to the Measured Transport Trans	rement or other plugs we set.  T. D. at 3563 for and 2600 per possible.  Carlo Box 698,  College of the plugs we set.  Cit additional and a set of the plugs we set.  Cit additional and a set of the plugs we set.	Ct. Dumped Culled a to Cacks gel, C cement wi  Aldescription is necessering, Inc Great Bend  UNITY OF  (nowledge of the and correct. So	essary, use BAC  Kansas  Bart  (employee of facts, staten help me Goo	3500' and 9 jts. of pozmix cerll.  K of this sheet)  67530  on owner) or (owners, and matter	5 sacks ce 5 1/2" casiment with 6	ement. Shot ing. Squeezed % added gel, 10  N COMMISSION  1972  DIVISION  of the above-described and the log of the		
Measured Tocasing at 27000 well with 3 sacks gel and Seacks gel an	rement or other plugs we set.  T. D. at 3563 for and 2600 per possible.  Carlo Box 698,  College of the plugs we set.  Cit additional and a set of the plugs we set.  Cit additional and a set of the plugs we set.	ere used, state to the state of	essary, use BAC.  Kansas  Bart  (employee of facts, statem help me God	3500' and 9 jts. of pozmix cents.  K of this sheet)  67530  on  owner) or (owners, and matter.	5 sacks ce 5 1/2" cas: ment with 6  AFE CORPORATION WICHITAL Kay	ement. Shot ing. Squeezed % added gel, 10  N COMMISSION  1972  DIVISION  of the above-described and the log of the James W. Roc		
Measured Tocasing at 27000 well with 3 sacks gel and Seacks gel an	T. D. at 3563 for and 2600'. Pocks hulls, 18 set.  Consider the sacks pozmix  Consider the same are true as a set.	Ct. Dumped Culled a to Cacks gel, C cement wi  Aldescription is necessering, Inc Great Bend  UNITY OF  (nowledge of the and correct. So	essary, use BAC.  Kansas  Bart  (employee of facts, statem help me God	3500' and 9 jts. of pozmix cerls.  Kof this sheet)  67530  con  owner) or (owners, and mattel.  698, Great	5 sacks ce 5 1/2" casiment with 6	ement. Shot ing. Squeezed % added gel, 10  N COMMISSION  1972  DIVISION  of the above-described and the log of the James W. Roc		
Measured Tocasing at 27000 well with 3 sacks gel and Sacks	T. D. at 3563 for and 2600'. Pocks hulls, 18 soft sacks pozmix  Rockhold Engine  O. Box 698,  College of the same are true at the same	rere used, state to the state of the state o	essary, use BAC.  Kansas  Bart  (employee of facts, staten help me Good	3500' and 9 jts. of pozmix cents.  K of this sheet)  67530  on  owner) or (owners, and matter.)  698, Great	S sacks ce 5 1/2" casiment with 6  AFROMATION  Wichita, Kar  AFROMATION  Wichita, Kar  ASS.  There in contain  The Bend, Kar  (Address)	ement. Shot ing. Squeezed 6% added gel, 10  Division  1972  Of the above-described and the log of the James W. Rocass 67530		
Measured Tocasing at 2700 well with 3 sacks gel and sacks	T. D. at 3563 for and 2600'. Pocks hulls, 18 soft sacks pozmix  Rockhold Engine  O. Box 698,  College of the same are true at the same	rere used, state to the state of the state o	essary, use BAC.  Kansas  Bart  (employee of facts, staten help me Good	3500' and 9 jts. of pozmix cerls.  K of this sheet)  67530  on  owner) or (owners, and mattel.  2016  698, Great	S sacks ce 5 1/2" casiment with 6  AFE CORPORATION  Wichita, Kar  APROPORATION  Wichita, Kar  Address (Address)	ement. Shot ing. Squeezed 6% added gel, 10  Division  1972  Of the above-described and the log of the James W. Rocass 67530		

•	Wichita, Kunsas		I	WELL	LOG		2-	6-2	00
	JUL 18 1970	1. 9	2000 1	<-163	20:	304-00-00	•	nw S	sw SE
	Company Lebe			5 140		Sec. 2 T.6S	R. 20	W	· ,
	Contractor	Leben Drill	ing, Inc.		,	Loc. NW SW SE	9	Lev. 2	135 KB
	The state of the s	son "A" #1		•	.*	County Rooks			ن از
						Casing 8 5/8" 2	O# New	Casing se	et @ 229'
•	Total Depth	3615'	ainni enciet	•		w/175 sx	s. Comm	on 2% C.(	1.
	Commenced	4-15-70				Production Producer	, '		
	Completed	4-23-70				10B0+	a Bu	)	
				•	•	Lansing			
	•	F	=igures ir	dicate Bo	ottom of	Formations		, <u>L_L</u>	
		10	90			Clay-Sand-Shale	*		
	•	2:	29	•		Cement Shale		,	
•	•	. 40 15	00 35			Shale, Sand, Re	d Bed		
		17.	18		,	Shale, Red Bed	*		
	•	17 18	r		,	Anhy <b>drite</b> Shale	7 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
		23	50			Shale & Shells Lime & Shale			
			10 15			Lime d Share		<b>.</b> •	
	•		<u>15</u>			RTD	. 4		
٠.,							anh	ydrite	1718
٠.							(	$\mathcal{I}_{+}$	1740
•						$\mathcal{B}$		Tola.	2/25
ή.							مستن سادارا	- India	3320
							1		1748 3123 3320 3351 3360 3567
. ,							Jar.	one.	001
							Jan	iser)	3366
· :							N.	El	3567
						6	, nan	7000	
						RECEIVED	* *		
						WALLAND WOMMISSH	) N		
		•				5 L B 3 1070			
•	•				30142	ERVATION DIVISION Michita, Kansas			
		**		Karaja Karaja Karaja Maria		2-3-7	j i		
		,		• (p. 1)		201			
	State of Ka	nsas		er de eg Se de eg	•		*		
ŧ.			SS						
	County of E	Barton .		•			,	1	4.
	/ <sub>4</sub>							,	•
	1, J	ames R. Rodg	ers	of	Lebe	en Drilling, inc.	, upo	n oath s	tate that
	the above and	foregoing is	s a true a	nd corre	ct copy	of the log of th	e <u>H</u>	anson "A"	#1
	Star years		A Section of the second	* · · · · · · · · · · · · · · · · · · ·	• .	1		,	
	₩ OTARY				· /	James P.	11.	1111	
	SING C	5			T	WII WILL The	and the		
				•		A. A		,	· · · · · · · · · · · · · · · · · · ·
	Sunsenminum.	nd sworn to	before m	e this		Ind	day d	May May	, 1970
				•			*		
	My Commission	an Funincei	November :	13, 1973		Helen L	ليك	2	211 11
	wiy Continuesi	on maphesi	my me w meeting his die is a		<b>کب</b> ــ			Control Start of	