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

Wichita, Kansas 67202

WELL PLUGGING RECORD

Give All English Completely

UF 7D	COUNTY	raham		SEC. 1	9 TWP	. 8s RGE.	22w E/W
Make Required affidavit	Location a			footage	from lines	· <u>8s</u> RGE. s:	marinistically after the property of
•		W NW SE				And the second s	
,						7 1 7 3 7	
	i i		-			Vell No	
	Office Add	ress77	'01 E.	Kellog	Suit 67	O Wichita	Ks. 6720
						Ory Hole):_[
•	Date Well	Completed			9/3/	81	PARAMENT, (1) paramipana na barang alikulai parkatak parlamen digang pana.
	Applicatio	n for plu	ıgging 1	iled	11/2/	81	The same of the sa
	Plugging c	ommenced_	A SAME AND		11/12	/81	
	Plugging c	ompleted_		and the substantial part of the state of the	11/20	/81	PROMONEY on Symposium to deliver deliver deliver deliver de la company
Togata Fio 77	Reason for	abandonn	ent of	well or pr	oducing f	ormation	
Locate Well correctly on above			through many and the second	Dry	and the second	and the first transfer of the first property and the first of the firs	tille saffamente van dersendarkense monte vaddonde
Section Platt.	Was permis	sion obta	ined fr	om the Cor	nservation	Division o	or it's
	Agent's be	fore plug	ging wa	is commence	ed? Mari	Yes on Schmid	t :
Name of Conservation Age	ent who superv	ised plug	ging of	this well	- Mario	n Schmidt	
Producing formation		Depth to	top	bott	om	T.D. 367	15
Show depth and thickness							The state of the s
DIL, GAS OR WATER RECORD	ns				•	Cocim	Da 1
Formation '	Content	From	То	Size			g Record
OTHER CHOIL	Surface	0	261	8 5/8	Put in	Pul	led Out
				1			
		0	2666	1 4 7 /~	ł	1 000	_
r other plugs were used	method or med l, state the cl	which the thods use haracter	well w d in in of same	troducing	it into t	ing where t	f comont
or other plugs were used feet for ea	method or med, state the cluch plug set	which the thods use haracter	well well wof in in of same	as plugged troducing and depth	it into to placed, cemer	ing where the hold. If from	he mud
or other plugs were used tofeet for ea	method or med, state the cluch plug set	which the thods use haracter	well well wof in in of same	as plugged troducing and depth	it into to placed, cemer	ing where the hold. If from	he mud
rivid was placed and the or other plugs were used tofeet for ea	method or med, state the cluch plug set	which the thods use haracter	well well wof in in of same	as plugged troducing and depth	it into to placed, cemer	ing where the hold. If from	he mud f cement feet
rivid was placed and the or other plugs were used tofeet for ea	method or med, state the cluch plug set	which the thods use haracter	well well wof in in of same	as plugged troducing and depth	it into to placed, cemer	ing where the hold. If from	he mud f cement feet
or other plugs were used feet for ea	method or med, state the cluch plug set	which the thods use haracter	well well wof in in of same	as plugged troducing and depth	it into to placed, cemer	ing where the hold. If from	he mud f cement feet
or other plugs were used tofeet for ea	method or med, state the cluch plug set	which the thods use haracter	well well wof in in of same	as plugged troducing and depth	it into to placed, cemer	ing where the hold. If from	he mud f cement feet
rivid was placed and the or other plugs were used feet for ea Filled hole wi Pumped top wit	t method or method, state the clack plug set ith sand to th 4 hulls	which the thods use haracter 3600 f 23 jell	well well well well well well well well	as plugged troducing and depth sped 4 s:	it into to placed, *• cemer	ing where the hold. If from	he mud f cement feet
riuld was placed and the or other plugs were used feet for ea Filled hole wi Pumped top wit (If additional lame of Plugging Contractions of the contraction of the c	t method or method, state the clack plug set ith sand to th 4 hulls I description tor Nicholas	which the thods use haracter 3600 f 23 jell is necess	well well well well well well well well	as plugged troducing and depth sped 4 s:	it into to placed, *• cemer	ing where the hold. If from	he mud f cement feet
Filled hole with Pumped top with lame of Plugging Contract Box 373 Genes	t method or method, state the clack plug set. th sand to th 4 hulls I description tor Nicholas eo Kans. 6'	which the thods use haracter 3600 f 23 jell is necess Casing	well well well well well well well well	as plugged troducing and depth sped 4 s:	it into to placed, *• cemer	ing where the hold. If from	he mud f cement feet
Filled hole with a proper contraction of Plugging Contractions and Filled hole with a part of Plugging Contractions and Filled hole with a	t method or method, state the clack plug set ith sand to th 4 hulls I description tor Nicholas	is necess	well well well well well well well well	as plugged troducing and depth aped 4 s:	it into to placed, x. cemer 50-50 po	ing where the hold. If from	he mud f cement feet ment
Filled hole with the second feet for ear other plugs were used feet for ear feet for ear feet for ear filled hole with the second feet for ear feet	th sand to the hulls description tor Nicholas eo Kans. 6' COUNTY OF	is necess	well well well well well well well well	as plugged troducing and depth and depth s: 130 sx. se BACK of ing	it into to placed, cemer 50-50 po	ing where the hold. If from	he mud f cement feet ment
rother plugs were used feet for ear feet for ear Filled hole with Pumped top with ame of Plugging Contract Box 373 Genes TATE OF Statements, and material statements.	t method or method, state the clack plug set. Ith sand to Ith sand to Ith hulls I description tor Nicholas Eeo Kans. 6' COUNTY OF ing first duly atters herein	is necesses Casing Camployer sworn or contained	well well well well well well well well	se BACK of ing ,ss. wher) or (constraints of the largest section of	this she	ing where the hold. If from th	he mud f cement feet ment
rother plugs were used feet for ear feet for ear Filled hole with Pumped top with ame of Plugging Contract Box 373 Genes TATE OF Statements, and material statements.	t method or method, state the clack plug set. Ith sand to Ith sand to Ith hulls I description tor Nicholas Eeo Kans. 6' COUNTY OF ing first duly atters herein	is necesses Casing Camployer sworn or contained	well well well well well well well well	se BACK of ing ,ss. wher) or (constraints of the largest section of	this she	ing where the hold. If from th	he mud f cement feet ment
rother plugs were used feet for ear feet for ear Filled hole with Pumped top with ame of Plugging Contract Box 373 Genes TATE OF Statements, and material statements.	t method or method, state the clack plug set. Ith sand to Ith sand to Ith hulls I description tor Nicholas Eeo Kans. 6' COUNTY OF ing first duly atters herein	is necesses Casing Camployer sworn or contained	well well well well well well well well	as plugged troducing and depth and depth and depth and depth are also sx. See BACK of ing _,ss. when or (a says: The log of the log of the control of the	this she	ing where the hold. If from th	he mud f cement feet ment
Filled hole with Pumped top with ame of Plugging Contract Box 373 Genes	t method or method, state the clack plug set. Ith sand to Ith sand to Ith hulls I description tor Nicholas Eeo Kans. 6' COUNTY OF ing first duly atters herein	is necesses Casing Camployer sworn or contained	well well well well well well well well	as plugged troducing and depth and depth and depth are seen as a seen are seen as a seen are seen as a seen are	this she	ing where the hold. If from th	he mud f cement feet ment
rother plugs were used feet for ear feet for ear Filled hole with Pumped top with ame of Plugging Contract Box 373 Genes TATE OF Statements, and material statements.	th sand to the san	is necesses Casing /444 Cemployer sworn or contained correct.	well well well well well well well well	as plugged troducing and depth and depth and depth are seen as a seen are seen as a seen are seen as a seen are	this she	ing where the hold. If from the hold. If from certification of the hold of the hold of the hold. If from the hold of the hol	he mud f cement feet ment
rivid was placed and the or other plugs were used feet for ear so feet for ear	th sand to the san	is necesses Casing /444 Cemployer sworn or contained correct.	well well well well well well well well	se BACK of ing ,ss. wher) or (construction of the log of the construction of the cons	this she	ing where the hold. If from the hold. If from carrier certain certai	he mud f cement feet ment

2000	Kaņsas							\circ					
-	WELL COMPLETI	VELL COMPLETION REPORT AND								s. 19 r. 8S a. 22W s			
on the same	DRILLER'S LOG	RILLER'S LOG 20950-00-01								Loc. SW/4 NW/4 SE/4			
	API No. 15 — 065 — 21,475 County Number								County Graham				
	Operator	O Acros											
	L. G. Stephens			H									
7701 East Kellogg, Suite 670, Wichita, Kansas 67207													
or co-special district	Woll No.	Lease Name											
	Teorege Legation												
	feet fron		Same Course Course										
	Principal Centrester	llina Campa		160	160								
	Red Tiger Dril	Date Completed	LIV.	Total	-	P.B.7.D.	erik sakule ipini kalanda nara		Locate	well correctly			
)	9/1/81									enados de primeros estados (parte por em por altar entre en entre en desta do en estado entre entre entre entre En entre			
	Directional Deviation Oil and/or Gas Purchaser DFKB												
	CASING RECORD												
	Report of all string	gs set surface,	interme	diete, p	roduction, et	C.							
122	Purpose of string	Size hole drilled	Size cos	sing set	Weight lbs/ft.	Setting depth	Туре	ement	Secks	Type and percent additives			
	Production	7 7/8"			9.5#	3,666'	Common		125 sx				
	Sarface	以此	85	18	energian en galler de la circle en	261							
	74413255					The second secon	The second secon	CANCEL CONTRACTOR OF THE STATE	CONTRACTOR	CONTROL OF THE CONTRO			
					errancyntaerrati awweigerati antik regenerati	and the second s	Countries con en encentre en encentre	Pamerana de Promokon da Manda do Como con					
		LINER RECO	an a	Granden Activity Management (1884)	nggalggargangan krouwys anny a George Constant (1900) in her		legal karolom gali (dilenoarmia sempliki)	santa silanga manakanan (angan)	FORATION RECORD ,				
	Top, ft.	Bottem, ft.	Socks cer	ks cement		Shots per ft.		a & typa	Depth Interval				
_		TUBING REC	ORD					B POTATE COMPANY					
	Size	Setting depth	1	Packer se	, to f e		- Section on Constitution Section (
			CID, F	FRACTU	RE, SHOT,	CEMENT SQ	VEEZE RE	CORD					
		Amo	(A)	Dep	th intervel tracted								
		g gamen ver regis pri villet. Hi did de transide legica se cil politica. P	Dr. Co										
	THE COLUMN AND ASSESSMENT OF THE COLUMN AND THE COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN AND ASSESSMENT OF THE COLUMN CO		STATE CORPORATION COMMISSION										
			OCT 1911981										
	Date of first production	COLACTIFICATION COLOR OF THE COLOR OF T	CONSERVATION DIVISION										
	RATE OF PRODUCTION		Geroli Gillas										
	PER 24 HOURS Disposition of gas (venter	d made on large	ands)	bble		elikologian kar interpreta karanda kar	MCF	ducing inforv	bbls.	CFPS			
	minimpositors of Box (Acuta)	w, was 410 14019 64	ownii /				1.100			enten seksissi satususen yksengun kasasasa dan zazione bezaionikakse			
									A CONTRACTOR OF THE PROPERTY O	The state of the s			

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monree Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.