Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas	71	Phillips County. Sec. 12 Twp. 4S Rge. (W) 19 (W)							
NORTH		Location as "NE/CNW%SW%" or footage from lines NW NE NE Lease Owner Sohio Petroleum Company							
		Lease Owner	Mont Sol		Jiipaity	•	_ Well No	0-1	
1		Lease Name	Вох 673, 1		Kansas 670	565	W€∏ NO'		
			ell (completed a						
			pleted				4-26	_195	
i i	!	Application for	plugging filed	Management to make the law to a second			7-7	_19 ⁶	
		Application for	plugging approve	edbe			7-10	_196	
i		Plugging comm	enced				<u>7-28</u>	_199	
		Plugging compl	latad				8-3	_19_6	
		Reason for abar	ndonment of well	or producing	g formation	Uneconomic	al (7-	28-	
1	!						nuary	19_6	
	i		well is abandone						
Locate well correctly Section Plat	on above	mangad? '	n obtained from Yes		HUOISION DIVISION O	r its agents be	rote brogging	was co	
Section Plat ne of Conservation Ag	ent who concruis	menceurhi	swell Leo l	Massey					
lucing formation	L-KC	J	Depth to top	Botton		Total Depth o	Well 362		
w depth and thickness							337 337	41	
		_					CASING RE	COBR	
OIL, GÁS OR WATE	ER RECORDS								
FORMATION		CONTENT	FROM	TO	SIZE	PUT IN	PULLED	TUD	
and the state of t				<u> </u>	8-5/8"	309'	None		
a yan da sandaya abidaya day san sandannan qari san sanay mayaba da da da da da					5-1/2"	3,4091	None		
andropolitischen a terrenta artificia conscient como de la proponencia de						-			
en en alta antino de la companio de				 					
							gadys, polymeterine (Modern elephanesarkane)out		
								,	
					1	a firste anno a consensa de la consensa de la completa de la consensa de la completa de la consensa de la conse	papa hidania mijeta adirecter metan alama		
mped 200 sacks nulus. Shut o mped into anno	reach plug set. s Posmix ce casing in v ulus. Maxi	ement in cas with 400# pr imum pressur	ing. Had vessure. Co	echaracter of sery slighted onnected oke to 10	ght water in pumps up to Mixed	returns th to surface and pumpe	rough pipe ou d 80 bag	tlet.	
mped 200 sacks mulus. Shut of mped into anni- ment into anni- rage off casing and fill to sur	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with	ement in cas with 400# pr imum pressure al pressure M, found top	ing. Had vessure. Conce 600. Brown of cement	very slig onnected oke to 10 completed 238' bel	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c	tlet. s of asing	
mped 200 sacks mulus. Shut o mped into annu- ment into annu- mege off casing d fill to sur- annulus between	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c	tlet. s of asing	
mped 200 sacks mulus. Shut o mped into anno- ment into anno- mage off casing d fill to sur- annulus between th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c	tlet. s of asing	
mped 200 sacks mulus. Shut o mped into anno- ment into anno- mage off casing d fill to sur- annulus between th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c	tlet. s of asing	
mped 200 sacks mulus. Shut o mped into anno- ment into anno- mage off casing d fill to sur- annulus between th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c	tlet s of asing	
mped 200 sacks mulus. Shut o mped into anno- ment into anno- mage off casing d fill to sur- annulus between th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c	tlet. s of asing	
mped 200 sacks nulus. Shut o mped into anno ment into anno age off casin d fill to sur annulus betwee th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in.	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet. s of asing	
mped 200 sacks nulus. Shut o mped into anno- ment into anno- age off casing d fill to sur- annulus between	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumpe Shut in. e. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet. s of asing ment t-off	
mped 200 sacks nulus. Shut o mped into anno ment into anno age off casin d fill to sur annulus betwee th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to Mixed in 7-28-67. Low surface ground, for	returns the to surface and pumpe Shut in	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet. s of asing ment t-off	
mped 200 sacks nulus. Shut o mped into anno ment into anno age off casin d fill to sur annulus betwee th sand. Dum	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet. s of asing ment t-off	
mped 200 sacks nulus. Shut o mped into annoment into annoment of casing d fill to sur annulus between	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet s of asing ment t-ofi	
mped 200 sacks nulus. Shut o mped into anno- ment into anno- age off casing d fill to sur- annulus between	s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2"	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8".	ing. Had vessure. Core 600. Brown of cement asing off 1.	very slig onnected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet s of asing ment t-of:	
mped 200 sacks nulus. Shut o mped into anno- ment into anno- age off casing d fill to sur- annulus between	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIA face with s een 5-1/2" ped 2 sacks	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement	ing. Had vessure. Come 600. Brown of cement asing off 1.	very slig connected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet s of asing ment t-of:	
mped 200 sacks nulus. Shut o mped into anno ment into anno age off casing d fill to sur annulus betwee th sand. Dum	reach plug set. s Posmix cecasing in vulus. Maxiulus. Finag. Ran SIM face with seen 5-1/2" ped 2 sacks	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement	ing. Had vessure. Coe 600. Broloo of cement asing off lat surface.	very slig connected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet s of asing ment t-of:	
mped 200 sacks mulus. Shut o mped into annu- ment into annu- ment into annu- med fill to sur- a annulus between th sand. Dum	reach plug set. s Posmix cecasing in vulus. Maxiulus. Finag. Ran SIM face with seen 5-1/2" ped 2 sacks	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement	ing. Had vessure. Coe 600. Broloo of cement asing off lat surface.	very slig connected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet s of asing ment t-of:	
mped 200 sacks mulus. Shut o mped into annument into annument into annument of casing d fill to sure annulus between the sand. Dum	reach plug set. s Posmix cecasing in vulus. Maxiulus. Finag. Ran SIM face with seen 5-1/2" ped 2 sacks	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement	ing. Had vessure. Coe 600. Broloo of cement asing off lat surface.	very slig connected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to the p	returns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet s of asing ment t-ofi	
mped 200 sacks mulus. Shut o mped into annument into annument into annument of casing a fill to sur a annulus between the sand. Dum me of Plugging Control dress	reach plug set. s Posmix cecasing in vulus. Maxiulus. Finage. Ran SIM face with seen 5-1/2" ped 2 sacks	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (If additions	ing. Had vessure. Core 600. Brolloo. Job of cement asing off lat surface.	very slig connected oke to 10 completed 238' bel 4' below -1/2" cas	ght water in pumps up to 20. Mixed in 7-28-67. Low surface ground, for sing from a constant of the constant of	th placed, from Seturns the to surface and pumper Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet s of asing ment t-ofi	
mped 200 sacks mulus. Shut o mped into annument into annument into annument of fill to sure a annulus between the sand. Dumper of Plugging Control dress KANS.	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2" ped 2 sacks ractor None	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (If additions	ing. Had vessure. Core 600. Brolloo. Job of cement asing off lat surface. at surface.	very slig connected oke to 10 completed 238' bel 4' below -1/2" cas	sht water in pumps up to pumps	th placed, from the ceturns the to surface and pumpe Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled out off c solid ce below cu	tlet. s of asing ment t-off	
mped 200 sacks mulus. Shut o mped into annument into annument into annument of fill to sure annulus between annulus between the sand. Dump me of Plugging Contractions dress ATE OF KANS. D. W	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIM face with s een 5-1/2" ped 2 sacks ractor None AS Smith	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (if additions	ing. Had vessure. Come 600. Brown of cement asing off! Filled 5-at surface.	rery slig onnected oke to 10 completed 238' bel 4' below -1/2" cas RUSSEL employee of	ght water is pumps up to the p	returns the to surface and pumpe Shut in. e. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet. s of asing ment t-off	
mped 200 sacks mulus. Shut o mped into annument into annument into annument of fill to sure a annulus between the sand. Dump me of Plugging Control dress ATE OF KANS. D. W	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIA face with s een 5-1/2" ped 2 sacks ractor None AS Smith rom on oath, say	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (If additions COT	ing. Had vessure. Core 600. Brown of cement asing off lates at surface. at surface. UNTY OF	rery sligonnected object to 10 completed 238' belief below 1/2" case RUSSEL employee of facts, statem	ght water in pumps up 100. Mixed in 7-28-67. Low surface ground, for sing from 2 country of this sheet)	returns the to surface and pumpe Shut in. e. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet. s of asing ment t-off	
mmped 200 sacks mulus. Shut of mulus. Shut of mulus shut of annuage off casing and fill to sure annulus between annulus between the sand. Dumper of Plugging Control of the sand shut of the sand	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIA face with s een 5-1/2" ped 2 sacks ractor None AS Smith rom on oath, say	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (If additions COT	ing. Had vessure. Core 600. Brod 100. Job of cement asing off lat surface. at surface. UNTY OF	rery sligonnected object to 10 completed 238' belief below 1/2" case RUSSEL employee of facts, statem	ght water in pumps up 100. Mixed in 7-28-67. Low surface ground, for sing from 2 country of this sheet)	returns the to surface and pumpe Shut in. e. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled ut off c solid ce below cu	tlet.s of asing ment t-off	
me of Plugging Control dress ATE OF KANS. D. W Wage for the control of the co	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIA face with s een 5-1/2" ped 2 sacks ractor None AS Smith rom on oath, say	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (If additions COT	ing. Had vessure. Conce 600. Brown of cement asing off last surface. at surface. UNTY OF	rery slig onnected oke to 10 completed 238' belief below 1/2" case RUSSEL employee of facts, statem help me God	ght water in pumps up to the p	ceturns the to surface and pumpe Shut in. Will cound good 238 to 5'	rough pipe ou d 80 bag Pulled put off c solid ce below cu 1967	tlet.s of asingment t-off	
me of Plugging Contiderss ATE OF KANS D. W M. Leight of the duly sw ove-described well as	reach plug set. s Posmix ce casing in v ulus. Maxi ulus. Fina g. Ran SIA face with s een 5-1/2" ped 2 sacks ractor None AS Smith rom on oath, say	ement in cas with 400# pr imum pressure al pressure M, found top sand. Cut c and 8-5/8". s of cement (If additions COT	ing. Had vessure. Conce 600. Brown of cement asing off last surface. at surface. UNTY OF	rery slig onnected oke to 10 completed 238' belief below 1/2" case RUSSEL employee of facts, statem help me God	ght water in pumps up to the p	returns the to surface and pumpe Shut in. Will cound good 238 to 5' State of Sperage are been contact to surface and pumpe Shut in. Will cound good 238 to 5' Kansas 676	rough pipe ou d 80 bag Pulled put off c solid ce below cu 1967	tlet. s of asing ment t-off	
mmped 200 sacks mulus. Shut of the same of Plugging Control of the same of the sam	reach plug set. s Posmix cecasing in vulus. Maxiulus. Finage. Ran SIM face with seen 5-1/2" ped 2 sacks ractor None AS . Smith rorn on oath, say filed and that the	ement in cas with 400# pr imum pressure al pressure d, found top sand. Cut c and 8-5/8". s of cement (If additions	ing. Had vessure. Core 600. Bro 100. Job of cement asing off! Filled 5-at surface. UNTY OF (nowledge of the and correct. So is (Signature)	rery slig onnected oke to 10 completed 238; beld of 1/2" cases of 1/2" c	ght water in pumps up to 200. Mixed in 7-28-67. Low surface ground, for sing from a sing f	ceturns the to surface and pumper Shut in. Will cound good 238 to 5' See to sperious and pumper shut in. Will cound good 238 to 5' Aug 7	rough pipe ou d 80 bag Pulled put off c solid ce below cu 1967	tlet.s of asingment t-off	
mped 200 sacks mulus. Shut of mped into annotation into annotation of casing a fill to sure a annulus betwee th sand. Dum me of Plugging Control dress ATE OF KANS. D. W M. being for duly sw ove-described well as	reach plug set. s Posmix cecasing in vulus. Maxiulus. Finage. Ran SIM face with seen 5-1/2" ped 2 sacks ractor None AS . Smith rorn on oath, say filed and that the	ement in cas with 400# pr imum pressure al pressure d, found top sand. Cut c and 8-5/8". s of cement (If additions	ing. Had vessure. Come 600. Brown of cement asing off last surface. at surface. UNTY OF	rery slig onnected oke to 10 completed 238' bellet' below 1/2" case researcy, use BACI RUSSEL employee of facts, statem help me God Box 673,	ght water in pumps up to the p	ceturns the to surface and pumper Shut in. Will cound good 238 to 5' Will cound good 238 to 5' Kansas 676 (Address) 19	rough pipe ou d 80 bag Pulled put off c solid ce below cu 1967	tlet.s of asing ment t-off	

15-147-00957-00-00

Mell Jun

Sophie Meyer par ME LA T bur 12-2-12 Philipios County, Konsus

7-10-67

310 - 1002 1552 - 1003 1563 - 100 1790 - 1995 1790 - 2990 2290 - 2395 1335 - 2595 2645 2645 - 2790 2790 - 3175 3175 - 3490 3400 - 3549 36196 T. D.		· ·	- 1 v	Profession, Shale & Sand
1552 - 173 1583 - 179 1790 - 1995 1790 - 1995 1299 - 2290 2335 - 2595 2645 - 2790 2645 - 2790 2790 - 3175 3175 - 3490 3470 - 3549 3549 - 36196 - 1166	310	w ~	\$ 10 Local Control Con	· ·
1583 - 179	1552	ritra	14:3	
1790 - 1995 1995 - 2290 1/ine & Jhile 2290 - 2335 1335 - 2595 2595 - 3645 2645 - 3790 3175 - 3490 3470 - 3549 3569 - 36196 Line & Shele 3560 - 36196 Line & Shele 3560 - 36196 Line & Shele 3560 - 36196 Line & Shele	J.583	* *4	1797	
12995 - 2290 2290 - 2335 1335 - 2595 3016 & The 1s 2195 - 2645 2645 - 2790 2790 - 3175 11se & Stelle 3175 - 3490 3400 - 3549 36195 - 36195 Line	1790	i fiditise	1993	The state of the s
1335	1995	Taran Kanada Mari	2290	
1335 - 2595 2195 - 2645 2645 - 2790 2790 - 3175 11me & Stelle 3175 - 3490 3470 - 3549 36196 - 36196 - Line	5500		2335	***
2095 - 2645 2645 - 2790 Shale & Shells 2790 - 3175 2175 - 3490 3470 - 3549 3549 - 36195 - 36195	335	n, 46	2535	
2645 - 2790 Shale 2790 - 3175 Line & Stale 3175 - 3490 Miss & Shale 3490 - 3549 Miss & Shale 3549 - 36196 Miss & Shale	21195	may at	2845	
2790 - 3175 Line & Stile 3175 - 3490 Line & Stile 3490 - 3549 Line & Shule 3549 - 36196 Line	2645	*28 +4	2790	
3175 - 3490 3400 - 3549 3549 - 36196 - Line	2790	Petro	31.75	and the second s
3470 - 3549 Att & Shale State State	31.75	nings	3490	
3549 - 36196 · Little	34:10	1 glass	3549	
The state of the s	3549	w.e		
			M	

Courty of Addison

Virgio B. Belford, Jr., employee of Bill Hay Drilling Company, Drilling Contractor, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mattern hars: contained and the log of the above described well as filed and that the same are true 3 correct.

208 104 9861 Bene, 180988

Subject food and sworm to before me this 1975. day of MRy 1994

Addard Miles

My commission expires_

5/1/50