15-065-03086-00-00

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

Wichita, Kansas						\ L /	
NORTH	Location as "N	Graham E/CNWXSWX"	or footage fro	m lines 1980	0 FSL & 6	60' FWL	
	i .	Cities Se					401
		Fabricius		Kansas		_ Well No	401
				r Dry Hole)			Access of the same
	Date well com		as on, Gas o	Diy Hole,		12-30	19 61
1	4	plugging filed_				6 - 15	19 67
						6-16	₁₉ 67
	Plugging comn				-	7-21	₁₉ 67
	Plugging comp					7-21	_ ₁₉ 67
	Reason for aba	ndonment of we	ll or producin	g formation <u>C</u>	asing leak	<u>- lost</u>	hole
1 1					7	0 (
				st production		2-6	_ ₁₉ 66
Locate well correctly on above	was permissio		the Conserv	ration Division o	r its agents bet	ore plugging	was com-
Section Plat Name of Conservation Agent who supe			J. L. Nic	hols Box	157 Morla	nd. Kans	as
Producing formation La	ansing]	Depth to top3	3679 Botton	_n 3692 '	Total Depth of		745 Feet
show depth and thickness of all water,	oil and gas formation	ns.			rotur Dopur or	***************************************	
OH CAS OF WATER RECORD	,	v					
OIL, GAS OR WATER RECORD	75				***************************************	CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	оит
				8 5/8"	192	None	
	markin (Park Markinson) is his not the common of the less of those from participates are compared and the assemblane			4 1/2"	3770 t	None	
							THE
	water from the same of the sam						MATERIA years of the state of t
	AND THE RESERVE OF THE PROPERTY OF THE PROPERT						The state of the s
							tron a management of the second
Describe in detail the manner in	which the well was	nlugged indicat	ing where the	mud fluid was n	laced and the n		.h.d
	nable to fish						
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent		
Fi to	illed 4½" casi	ng with 5 surface.	yards re Cut cas	ady mix cer	nent		
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent		
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent	73 6 7	
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent	es (
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent	ION COMME	SSION
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent	ION COMMI	19122
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent	1967	
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent top Aug a	1967	19122
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent	1967	
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent top Aug a	42.4	
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent top Aug a	DN DIVISIO	Selői.
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent top Aug a	DN DIVISIO	SSION
Fi to	illed 4½" casi o within 4 ' of	ng with 5 surface.	yards re Cut cas	ady mix cer	nent top Aug a	DN DIVISIO	SSIC:
Fi to	illed 4½" casi	ing with 5 surface.	yards re Cut cas	ady mix cering off at	nent top Aug a	DN DIVISIO	ne Zelői
Fi to of	illed 4½" casi within 4° of cement and v	Ing with 5 E surface. velded on co	yards re Cut cas	ady mix cering off at	nent top Aug a	DN DIVISIO	19122
Fi to of	illed 4½" casi	Ing with 5 E surface. velded on co	yards re Cut cas	ady mix cering off at	nent top Aug a	DN DIVISIO	SSICE
Fi to of	illed 4½" casi within 4° of cement and v (If additional	Ing with 5 E surface. velded on co	yards re Cut cas	ady mix cering off at	nent top Aug a	DN DIVISIO	SSIC:
Jame of Plugging Contractor Haddress H	illed 4½" casi b within 4 of cement and v (If additional	Ing with 5 E surface. velded on co	yards re Cut cas cap.	ady mix cering off at	nent top Aug a	DN DIVISIO	
Jame of Plugging Contractor Haddress H	illed 4½" casi b within 4' of cement and v (If additional Halliburton Cu Hays, Kansas	Ing with 5 E surface. velded on control lidescription is necessary	yards re Cut cas cap.	ady mix cering off at	nent top AUG 3 ONSERVATION S 3	ON DIVISION (CARSON)	
Jame of Plugging Contractor Haddress H	illed 4½" casi b within 4' of cement and v (If additional Halliburton Car Hays, Kansas , COU	Ing with 5 E surface. velded on control lidescription is necessary UNTY OFR and(yards re Cut cas eap. essary, use BACK ussell employee of	ady mix cering off at	nent top AUG 3 ONSERVATION WIGHTON S 3	ON DIVISION CONTRACTOR OF the above	a-described
Vame of Plugging Contractor Haddress Harman Haddress Harman Haddress Harman Haddress Harman H	(If additional Halliburtans Kansas —, COU L. D. W. Holla Bays: That I have kn	Ing with 5 E surface. velded on control of the surface.	yards re Cut cas cap. essary, use BACK ussell employee of facts, stateme	ady mix cering off at	nent top AUG 3 ONSERVATION WIGHTON S 3	ON DIVISION CONTRACTOR OF the above	a-described
Vame of Plugging Contractor Haddress Harsas TATE OF Kansas MXXMXXBarcking well, being first duly sworn on oath, s	(If additional Halliburtans Kansas —, COU L. D. W. Holla Bays: That I have kn	Ing with 5 E surface. velded on control uldescription is necessary UNTY OF Rund (nowledge of the and correct. So	yards re Cut cas cap. essary, use BACK ussell employee of facts, stateme	ady mix cering off at	Alica de la containa	of the above	e-described log of the
Vame of Plugging Contractor HAddress HATATE OF Kansas MXXMXXbtaxctix well, being first duly sworn on oath, s	(If additional Halliburtans Kansas —, COU L. D. W. Holla Bays: That I have kn	Ing with 5 E surface. velded on control of the surface.	ussell employee of facts, statemhelp me God.	ady mix cering off at	AUG 2 ONSERVATION NOTE OF THE STATE OF THE	of the above	a-described
Vame of Plugging Contractor HAddress H	(If additional Halliburtans Kansas —, COU L. D. W. Holla Bays: That I have kn	Ing with 5 E surface. velded on control uldescription is necessary UNTY OF Rund (nowledge of the and correct. So	yards re Cut cas cap. essary, use BACK ussell employee of facts, stateme	ady mix cering off at	AUG 3 ONSTRUCTOR AUG 4 ONSTRU	of the above	e-described log of the
Name of Plugging Contractor Haddress H TATE OF Kansas MXXMXXMXXMXXMXXMXXMXXMXXMXXMXXMXXMXXMX	illed 4½" casi b within 4' of cement and v (If additional alliburton Carlays, Kansas —, COU L. D. W. Holla says: That I have kn the same are true as	Ing with 5 E surface. velded on control of the surface. Velded on control of the surface of the	ussell employee of facts, statementally me God.	ady mix cering off at formula at the state of this sheet) owner) or (SWE) ents, and matter output Solution at the state of this sheet Solution at the state of the state	AUG 3 ONSERVATION AUG 3 ONSERVATION Services Aug 3 ONSERVATION Aug 4 ONSERVATI	of the above med and the	e-described log of the
Vame of Plugging Contractor Haddress Harsas TATE OF Kansas MXXMXXBarcking well, being first duly sworn on oath, s	illed 4½" casi b within 4' of cement and v (If additional alliburton Carlays, Kansas —, COU L. D. W. Holla says: That I have kn the same are true as	Ing with 5 E surface. velded on control uldescription is necessary UNTY OF Rund (nowledge of the and correct. So	ussell employee of facts, statementally me God.	ady mix cering off at	AUG 3 ONSTRUCTOR AUG 4 ONSTRU	of the above med and the	e-described log of the
Jame of Plugging ContractorHaddressH TATE OFKansas	illed 4½" casi b within 4' of cement and v (If additional alliburton Carlays, Kansas —, COU L. D. W. Holla says: That I have kn the same are true as	Ing with 5 E surface. velded on control of the surface. Velded on control of the surface of the	essary, use BACK ussell employee of facts, statementhelp me God.	ady mix cering off at formula at the state of this sheet) owner) or (SWE) ents, and matter output Solution at the state of this sheet Solution at the state of the state	AUG 3 ONSERVATION AUG 3 ONSERVATION Services Aug 3 ONSERVATION Aug 4 ONSERVATI	of the above med and the W. Holl. S. 67665	e-described log of the