STATE OF KANSAS * STATE CORPORATION COMMISSION

Give All Information Completely

15-145-00210.00-00 WELL PLUGGING RECORD

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging of formations.

Conservation Division State Corporation Commission 800 Bitting Building	******************	RUSH	Count	y. Sec. 14_	Twp_17R	ge 20 (5 5)
Wichita, Kansas	Location as "	'NE4NW4SW4"	or footage fro	m lines. SW-	; Wg; SE	* NENE
NORTH	Lease Owner	J. M. Hul	oer Corp	oration		
	Lease Name	Deri				Well No1
	Office Addres	Pratt, I	7811282		Dry Hole	
	Character of	Well (completed a pleted a	s Qil, Gas or 1 0–419)ry Hole)	DI y HOLG	
	Application f	npleted	5-	21-49		1
	Application f	for plugging approv	_{red.} 5-	24-49		1
	Plugging con	nmenced	5-	26-49	******************************	1
	Plugging cor	nmencea npleted	2-	~(- 47	Day Wal	1
	Plugging completed					
Locate well correctly on above	menced?				~	prugging mu
Section Plat ne of Conservation Agent who sup						
ducing formation	D	epth to top	Bottom	L	Total Depth of	well 4115!
w depth and thickness of all water						•
IL, GAS OR WATER RECORD	OS .					CASING RECO
		Prom	То	Gian	Put In	Pulled Ou
Formation	Content	From		Size		_

		·····				
Halliburton hole with h	set cement eavy mud to ent plug at	t plug at 3 5 220' belo	character of sa 3880' wi ow surfa 1 15 sac	me and depth th 20 se ce. Hal	placed, from cks cemer liburton t which	nt. Fill set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with h	set cement eavy mud to ent plug at	t plug at 3 5 220' belo	character of sa 3880' wi ow surfa 1 15 sac	me and depth th 20 se ce. Hal	placed, from cks cemen	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement set cement eavy mud to ent plug at of surface	t plug at 3 5 220 belo t 220 with	character of sa 3880° wi ow surfa 1 15 sac	me and depth th 20 ss ce. Hal	placed, from cks cemer liburton t which	nt. Fill set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement set cement eavy mud to ent plug at of surface	t plug at 3 5 220 belo t 220 with	character of sa 3880° wi ow surfa 1 15 sac	me and depth th 20 ss ce. Hal	placed, from cks cemer liburton t which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cemhole to top	set cement eavy mud to ent plug at	t plug at 3 220' belout 220' with	character of sa 3880° wi ow surfa 115 sac	me and depth th 20 ss ce. Hal	cks cemeraliburton	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother cemento hole to top	set cement eavy mud to ent plug at of surface	t plug at 30 220 belot 220 with	character of sa 3880' wi ow surfa 1 15 sac	me and depth th 20 se ce. Hal	placed, from cks cemer liburton t which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement set cement eavy mud to ent plug at of surface	t plug at 3 b 220' belo t 220' with	character of sa 3880° wi ow surfa 1 15 sac	th 20 ssce. Halkd cemen	placed, from cks cemer liburton t which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement set cement eavy mud to ent plug at of surface	t plug at 3 b 220' belo t 220' with	character of sa 3880° wi ow surfa 1 15 sac	th 20 ssce. Halkd cemen	placed, from cks cemer liburton t which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement set cement eavy mud to ent plug at of surface	t plug at 30 220 belot 220 with	character of sa 3880' wi ow surfa 1 15 sac	th 20 sece. Halkd cemen	cks cemeraliburton	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement eavy mud to ent plug at of surface	t plug at 3 o 220' belo t 220' with	3880° wi w surfa	th 20 ssce. Halkd cemen	cks cemeraliburton	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with he another ceme hole to top	set cement eavy mud to ent plug at of surface	t plug at 3 220° belot 220° with	3880' wi	th 20 sece. Halkd cemen	placed, from cks cemer liburton t which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement eavy mud to ent plug at of surface	t plug at 3 220° belot 220° with	3880' wi	th 20 sece. Halkd cemen	placed, from cks cemer liburton t which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with he another ceme hole to top	set cement eavy mud to ent plug at of surface	t plug at 3 220° belot 220° with	3880' wi	th 20 sece. Halkd cemen	placed, from cks cemer liburton t which	nt. Filloset
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with he another ceme hole to top	set cement eavy mud to ent plug at of surface	t plug at 30 220° belot 220° with	character of sa	th 20 sece. Halkd cemen	placed, from cks cemer liburton t which	nt. Filloset
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement eavy mud to ent plug at of surface	t plug at 3 5 220' belot 220' with	3880 wi w surfa 1 15 sac	th 20 sece. Halkd cemen	cks cemeraliburton twhich	nt. Filleset filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top	set cement eavy mud to ent plug at of surface (If addition well should be addre	t plug at 30 220' below t 220' with 30 220' with 30 20' with 30 20	Say, use BACK of Huber	th 20 sece. Halkd cemen	cks cemeraliburton t which is the control of the co	nt. Filloset filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother cem hole to top	set cement eavy mud to ent plug at of surface (If addition well should be addre	t plug at 30 220' below t 220' with 30 220' with 30 20' with 30 20	Say, use BACK of Huber	th 20 sece. Halkd cemen	cks cemeraliburton t which is the control of the co	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top. Correspondence regarding this wress.	set cement eavy mud to ent plug at of surface (If addition rell should be addre	t plug at 3 0 220' belout 220' with seesed to J. M. Box Prat	3880' wi 3880' wi aw surfa 1 15 sac	th 20 sece. Halks cemen	cks cemeraliburton twhich which will be a second with the will be a second with the which	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top. Correspondence regarding this wress.	set cement eavy mud to ent plug at of surface (If addition rell should be addre	t plug at 3 0 220' belo t 220' with s. al description is necessed to J. A Box Prat	Salanter of salant	th 20 sece. Halks cemen	placed, from cks cemer liburton t which AS (p-/940)	nt. Filloset filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother ceme hole to top Correspondence regarding this waress. TE OF KANSAS J. L. Kyler	set cement eavy mud to ent plug at of surface (If addition well should be addre	t plug at 3 0 220 belo t 220 with 3. all description is necesses seed to J. Box Prat UNTY OF. I	ary, use BACK of Huber 460, Et, Kans	th 20 sece. Halke cemen	placed, from cks cemer liburton t which if 1949 if 1949 if 1949 it 10n ss. er operator) of t	nt. Filled filled he above-describe
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top. Correspondence regarding this was ress. TE OF KANSAS J. L. Kyler g first duly sworn on oath, says:	set cement eavy mud to ent plug at of surface (If addition rell should be addre	t plug at 30 220° below t 220° with 9	Salver of salver	th 20 sece. Halke cemen	placed, from cks cemer liburton t which if 1949 if 1949 if 1949 it 10n ss. er operator) of t	nt. Filled filled he above-describe
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top. Correspondence regarding this was ress. TE OF KANSAS J. L. Kyler g first duly sworn on oath, says:	set cement eavy mud to ent plug at of surface (If addition rell should be addre	t plug at 30 220 below t 220 with 30 220 with 30 Essed to J. Market Box Prat	ary, use BACK of Huber 160, Kans PRATT poloyee of own statements, and God.	th 20 sece. Halked cemen	placed, from cks cemer liburton t which AS () 549 () 549 () 799 AS r operator) of the contained and	he above-described the log of the
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top. Correspondence regarding this was ress. TE OF KANSAS J. L. Kyler g first duly sworn on oath, says:	set cement eavy mud to ent plug at of surface (If addition rell should be addre	t plug at 30 220 below t 220 with 30 220 with 30 Essed to J. Market Box Prat	Sagor wings and sagor wings are sagor wings and sagor wings and sagor wings are sagor wings and sagor wings are sagor wings and sagor wings an	th 20 sece. Halkd cemen	cks cemeration to which is which is which is which is the content of the content	nt. Filled filled he above-described the log of the
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top	set cement eavy mud to ent plug at of surface (If addition well should be addre	t plug at 30 220° below t 220° with 30 220°	ary, use BACK of Huber 460, Kans PRATT oployee of own statements, and God. Box 46	th 20 sece. Halked cemen White this sheet Corpors as. er) or (owner of matters here	cks cemeration to which is the contained and it, Kansas	he above-described the log of the s
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with heanother ceme hole to top. Correspondence regarding this was ress. TE OF KANSAS J. L. Kyler g first duly sworn on oath, says:	set cement eavy mud to ent plug at of surface (If addition rell should be addre ——————————————————————————————————	t plug at 30 220° below t 220° with 30 220°	ary, use BACK of Huber 460, Kans PRATT oployee of own statements, and God. Box 46	th 20 sece. Halked cemen White this sheet Corpors as. er) or (owner of matters here	cks cemeration to which is the contained and it, Kansas	nt. Filled set filled he above-describe d the log of the
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother ceme hole to top Correspondence regarding this was ress. TE OF KANSAS J. L. Kyler g first duly sworn on oath, says: ribed well as filed and that the says ribed well as filed and	set cement eavy mud to ent plug at of surface (If addition rell should be addre ——————————————————————————————————	t plug at 30 220° below t 220° with 30 220°	ary, use BACK of Huber 460, Kans PRATT oployee of own statements, and God. Box 46	th 20 sece. Halkd cemen White this sheet) Corpors as. er) or (owner of matters here	cks cemeraliburton t which As (Address) (19	nt. Fille set filled
Describe in detail the manner in oducing it into the hole. If ceme feet for each plus Halliburton hole with hanother ceme hole to top Correspondence regarding this was ress. TE OF KANSAS J. L. Kyler g first duly sworn on oath, says: ribed well as filed and that the services well as filed and that the services are supported by the same statement of the services are supported by the same statement of the services are supported by the same supported by the	set cement eavy mud to ent plug at of surface (If addition rell should be addre ——————————————————————————————————	t plug at 30 220° below t 220° with 30 220°	ary, use BACK of Huber 460, Kans PRATT oployee of own statements, and God. Box 46	th 20 sece. Halkd cemen White this sheet) Corpors as. er) or (owner of matters here	cks cemeration to which is the contained and it, Kansas	nt. Fille set filled

DRILLER'S LOG

15-165-00210-00-00

COMPANY:

HUBER & DAVIS

J. M. HUBER CORPORATION

LOCATION:

NE NE SW, 14-175-20W Rush County, Kansas

CONTRACTOR: FARM NAME:

NO. 1 DERR

ELEVATION: 2120

5-4-49 COMMENCED: 5-20-49 COMPLETED:

PRODUCTION: DRY & ABANDONED

CASING USED: 10" at 235' with 150 sacks.

Clay & Shale	160	SAMPLE POPS:
Shale & Shells	235 340	Sand (Lower Pennsylvanian) 3956-62
Sandy Shale	580	Show of oil 3963
Shale & Shells	800	Top Lansing 3530
Shale & Red Bed	1080	Conglomerate 3948
Sand. Red Bed & Shells	1160	D.S.T. 3957-63, open 1 hour, recovered
Red Bed	1390	30' mad. Bottom Hole
	1110	Pressure 1020#.
Shele & Shells, Lime	1710	D.S.T. 3958-79, open 40 minutes, re-
Red Bed & Shells		covered 615' salt water.
Red Bed & Shale	1985	Bottom Hole Pressure
Shale & Shells, Lime	2110	
Shale & Lime	2220	910%. Flow Pressure
Lime & Shale	2338	210/.
Shale & Lime	21425	Arbuckle 4062-4115, rotary total depth,
Lime & Shale	3245	no shows.
Lime Cherty	3300	DRY & ABANDONED.
Lime & Shale Breaks	3344	
Lime & Shale	3414	
Brown, Sandy Lime	3485	
Lime & Shale	3629	: 14:14 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:15 : 15:1
Lime & Shale Breaks	3670	
Lime	3848	
Cherty Shale & Lime	3890	
Lime & Shale	3934	선생님 선생님의 사이 내려면 하나 없어서 그렇게 되면 보는 생생이 아니다. 나는 얼마나 없었다.
Cherty Shale & Lime	3956	
Lime Arbuckle	3962	
Sand & C hert	3996	
Lime & Shale	4025	
Sand & Shale	14056	
Lime & Shale	14075	
Lime, Shale & Chert	4115	
Total Depth	11115	

Conservation-Div.

STATE OF KANSAS

COUNTY OF SEDGWICK

de 21-1949

I, Edward A. Huffman, hereby certify that the above is a true and correct copy of the log of the Derr No. 1, located in the Northeast Quarter of the Northeast Quarter of the Southwest Quarter (NE NE SW) of Section Fourteen (14), Township Seventeen (17) South, Range Twenty (20) West, Rush County, Kansas.

Edward A. Huffman, District Manager J. M. HUBER CORPORATION

Subscribed and sworn to before me this _____ /7 day of

My Commission expires January 26, 1953.

