STATE OF KANSAS STATE CORPORATION COMMISSION

15-039-20033-00-00

Form CP-4

WELL PLUGGING RECORD

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

Wichita, Kansas NORTH				Count	,	***	C	(/ **
1101111			NE/CNW%SW%" o	or footage fro	m lines NE	SW SE		
	1	Lease Owner E. K. Edmiston Lease Name Feely Well No. #1						
	; 	Lease Name	425 Firs		ol Domb Di	A - 1.72	Well	No#⊥
		2					-	
	1	Date well con	Well (completed a		r Dry Hole)			
i	•	8	r plugging filed					
		1 .						
	i	Plugging com	r plugging approv menced	· ·	12-26	- 68		19
	1	Plugging com	pleted		12-28	- 68		19
			andonment of well					
i		Warner of the State of the Stat						
1	1	If a producing	g well is abandone	ed, date of la	st production			19
Locate well correctly	om shove	Was permission	on obtained from	the Conserva	ation Division or	its agents be	efore plug	ging was com
Section Pla	t	menced?			** ** *** *			
ame of Conservation Ag	sent who super	vised plugging of the	nis well		W. L. Nich	ols		
oducing formation				Botton)	Total Depth o	of Well	3930 Fee
ow depth and thicknes	s of all water,	oil and gas formation	ons.					
OIL, CAS OR WAT	ER RECORDS	S					CASINO	RECORD
FORMATION		CONTENT	FROM	то	SIZE	PUT IN	1	JLLED OUT
					4 1/2"	3929		3.79
					8 5/8"	2421	1	· • • · ·
		W1904W						
/								
Made bottom hailer. Squeezed hole	reach plug set	back with sa	nd to 3650'	• Mixed	and ran 4	sacks ce	ement t	hru dump
Made bottom h	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125	nd to 3650' followed wi ', followed ment from 2	. Mixed th 8 sac with 21 75' to 2 cement.	ks gel, for sacks gel 15', follow Cement 30 TE CORFORATION VSEDU:	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump sacks to 275
Made bottom h bailer. Squeezed hole cement. Ceme	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125	nd to 3650' followed wi ', followed ment from 2	. Mixed th 8 sac with 21 75' to 2 cement.	ks gel, for sacks gel 15', follow Cement 30 TE CORFORATION VSEDU:	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Ceme	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125	nd to 3650' followed wi ', followed ment from 2	. Mixed th 8 sac with 21 75' to 2 cement.	ks gel, for sacks gel 15', follow Cement 30 TE CORFORATION VSEDU:	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Ceme	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125	nd to 3650' followed wi ', followed ment from 2	. Mixed th 8 sac with 21 75' to 2 cement.	ks gel, fo sacks gel 15', follor Cement 30	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Ceme	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125	nd to 3650' followed wi ', followed ment from 2	. Mixed th 8 sac with 21 75' to 2 cement.	ks gel, for sacks gel 15', follow Cement 30 TE CORFORATION VSEDU:	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dumr) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Ceme	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125	nd to 3650' followed wi ', followed ment from 2	. Mixed th 8 sac with 21 75' to 2 cement.	ks gel, for sacks gel 15', follow Cement 30 TE CORFORATION VSEDU:	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump sacks to 275
Made bottom h bailer. Squeezed hole cement. Ceme	reach plug set nole plug with 5 s ent from 1 1 20 sacks	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi	followed wi ', followed ment from 2 th 10 sacks	. Mixed th 8 sac with 21 75' to 2 cement. STA	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Cement followed with Gel from 215	reach plug set nole plug with 5 s ent from 1 1 20 sacks to 30',	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi	followed wide, followed with followed when the from 2 the 10 sacks	. Mixed th 8 sac with 21 75' to 2 cement. CO.	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215'	e each plug set nole plug with 5 s ent from 1 1 20 sacks to 30',	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additional authwest Casi	followed with followed with followed when the from 2 the 10 sacks aldescription is necessing Pulling	. Mixed th 8 sac with 21 75 to 2 cement. CO	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215'	e each plug set nole plug with 5 s ent from 1 1 20 sacks to 30',	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi	followed with followed with followed when the from 2 the 10 sacks aldescription is necessing Pulling	. Mixed th 8 sac with 21 75 to 2 cement. CO	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump sacks to 275
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215'	each plug set nole plug with 5 sent from 1 20 sacks to 30',	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additional authwest Casi	followed with followed with followed when the from 2 the 10 sacks aldescription is necessing Pulling	. Mixed th 8 sac with 21 75 to 2 cement. CO	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan	sacks cellowed wingel from the base of the	th 100 om 1125 5 sack	chru dump) sacks 5' to 275
Made bottom resident bailer. Squeezed hole cement. Ceme followed with Gel from 215's center of Plugging Control of Plugging Co	each plug set nole plug with 5 s ent from 1 1 20 sacks to 30', actor So Bo	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additions uthwest Casi x 364, Great	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Pulling Bend, Kans	. Mixed th 8 sac with 21 75' to 2 cement. STA CO. sary, use BACK Co. as	and ran 4 ks gel, for sacks gel 15', follow Cement 30 TE CORPORATION WICHITA, Kann of this sheet)	sacks cellowed wis gel from the base of th	th 100 m 1125 5 sack e of c	hru dump sacks to 275 s gel.
Made bottom hailer. Squeezed hole cement. Cement followed with Gel from 215 me of Plugging Contradress ATE OF Ka	each plug set nole plug with 5 s ent from 1 1 20 sacks to 30', actor So Bo nsas ing Pulli	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additiona uthwest Casi x 364, Great , COU	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Pulling Bend, Kans	. Mixed th 8 sac with 21 75' to 2 cement. STA CO. sary, use BACK Co. as Barton mployee of c	and ran 4 ks gel, for sacks gel 15', follow Cement 30 ARE CORPORATION WICHITAL KAN of this sheet)	sacks cellowed wis gel from the with of the base of th	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. cellar.
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215 me of Plugging Control dress ATE OF Kas Southwest Cas ll, being first duly swo	actor Sonsas ing Pulliporn on eath, sa	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additions uthwest Casi x 364, Great , COU	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Fulling Bend, Kans	th 8 sac with 21 75' to 2 cement. STA CO. sary, use BACK Co. as Barton mployee of coacts, stateme	and ran 4 ks gel, for sacks gel 15', follow Cement 30 ARE CORPORATION WICHITAL KAN of this sheet)	sacks cellowed wis gel from the with of the base of th	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. eellar.
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215 me of Plugging Control dress ATE OF Kas Southwest Cas ll, being first duly swo	actor Sonsas ing Pulliporn on eath, sa	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additions uthwest Casi x 364, Great , COU	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Fulling Bend, Kans	th 8 sac with 21 75' to 2 cement. STA CO. sary, use BACK Co. as Barton mployee of coacts, stateme	and ran 4 ks gel, for sacks gel 15', follow Cement 30 ARE CORPORATION WICHITAL KAN of this sheet)	sacks cellowed wis gel from the with of the base of th	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. eellar.
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215 me of Plugging Control dress ATE OF Kas Southwest Cas ll, being first duly swo	actor Sonsas ing Pulliporn on eath, sa	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additions uthwest Casi x 364, Great , COU	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Fulling Bend, Kans	th 8 sac with 21 75' to 2 cement. STA CO. sary, use BACK Co. as Barton mployee of coacts, stateme	and ran 4 ks gel, for sacks gel 15', follow Cement 30 ARE CORPORATION WICHITAL KAN of this sheet)	sacks cellowed wis gel from the with of the base of th	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. cellar.
Made bottom hailer. Squeezed hole cement. Ceme followed with Gel from 215 me of Plugging Control dress ATE OF Kas Southwest Cas ll, being first duly swo	actor Sonsas ing Pulliporn on eath, sa	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additions uthwest Casi x 364, Great , COU	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Pulling Bend, Kans	Mixed th 8 sac with 21 75' to 2 cement. CO. Bary, use BACK Co. as Barton mployee of coacts, statemeelp me God.	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan of this sheet) when you contents, and matters Lipen (sacks cellowed wi, gel from wed with o' to bas of the b	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. cellar.
Made bottom hailer. Squeezed hole cement. Cement followed with Gel from 215 del fro	actor Sonsas ing Pulliporn on eath, sa	back with sa sacks hulls, 450' to 1125 cement. Ce displaced wi (If additions uthwest Casi x 364, Great , COU	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Pulling Bend, Kans	Mixed th 8 sac with 21 75' to 2 cement. CO. Bary, use BACK Co. as Barton mployee of coacts, statemeelp me God.	ks gel, for sacks gel 15', follow Cement 30 VE CORPORATION VICTORIA Kan of this sheet) when you contents, and matters Lipen (sacks cellowed wi, gel from wed with o' to bas of the b	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. cellar.
Made bottom hailer. Squeezed hole cement. Cement followed with Gel from 215 del fro	actor So Bo nsas ing Pulli pron on cath, sa filed and that t	back with sa sacks hulls, 1450' to 1125 cement. Ce displaced wi (If additional threat Casi ax 364, Great ———————————————————————————————————	followed with followed with followed with from 2 th 10 sacks aldescription is necessing Pulling Bend, Kans	Mixed th 8 sac with 21 75' to 2 cement. CO. Barry, use BACK Co. as Barton mployee of coacts, statemeelp me God. D. C. Box 36	and ran 4 ks gel, for sacks gel 15', follow Cement 30 VECTORPORATION Wichita, Kan of this sheet) where or (owner or the sacks gel 4, Great Be (A	sacks cellowed wi, gel from the bas of the b	th 100 m 1125 5 sack e of c	hru dump) sacks 5' to 275 cs gel. cellar.
Made bottom be bailer. Squeezed hole cement. Cement of followed with Gel from 215. The control of the control	actor So Bo nsas ing Pulli pron on cath, sa filed and that t	back with sa sacks hulls, 1450' to 1125 cement. Ce displaced wi (If additional threat Casi ax 364, Great ———————————————————————————————————	followed with followed with followed with from 2 th 10 sacks and description is necessing Pulling Bend, Kansum UNTY OF (enowledge of the find correct. So he (Signature)	Mixed th 8 sac with 21 75' to 2 cement. CO. Barry, use BACK Co. as Barton mployee of coacts, statemeelp me God. D. C. Box 36	and ran 4 ks gel, for sacks gel 15', follow Cement 30 VECTORPORATION Wichita, Kan of this sheet) where or (owner or the sacks gel 4, Great Be (A	sacks cellowed wi, gel from wed with o' to bas of the b	th 100 m 1125 5 sack e of c	hru dump) sacks 6' to 275 cs gel. cellar.