STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Beport to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL	PLUGGING	RECORD
**********	LECULING	YATIOOTAD

Mississippian V Kinderhook shale V Viola (Lease Owner Lease Name Office Address Character of We Date well compl Application for p Plugging comme Plugging comple Reason for abar Makin If a producing w Was permission menced? ed plugging of this Dept and gas formation Content Water Water Water Oil & Water h the well was plu other plugs were D. 4500!; then idge, then i	Nationa B. F. Ho 5th Floo ell (completed eted Jan plugging filed plugging appro- enced defended and an element of we me all wai well is abandor obtained from Yes well M. h to top 45 s. From 3893 4307 4404 4516 Ingged, indicating used, state the en 5 sax cen	Associated as on the Conservation of the Conse	ed Petrolet dg Tulsa Dry Hole)	Put In 287.581 4550! eed and the method placed, from mud to bott of 590, the	Vell No 2 19
Section Plat Iame of Conservation Agent who supervise roducing formation	Lease Name Office Address Character of We Date well compl Application for Application for Plugging comme Plugging comme Plugging comple Reason for abar Makin If a producing was permission menced? Dept and gas formation Content Water Water Water Dil & Water h the well was plu other plugs were D 4500!; the idge, then 1	B. F. Ho 5th Floorell (completed eted Jan. plugging filed plugging approximated eted eted eted eted eted eted eted	Duse "A" Dr Ritz Bl as Oil, Gas or March M	dg Tulsa Dry Hole) 1 1 13 25 13 production t production tion Division or 1	Total Depth of We CA Put In 287.58! 4550! ed and the method placed, from mud to bott of 590, the	Vell No. 2 19. 19. 19. 19. 19. 19. 2 oil and 2 plugging was of plugging was of feed out the plugging w
ame of Conservation Agent who supervise roducing formation. Viola now depth and thickness of all water, oil at OIL, GAS OR WATER RECORDS Formation Lansing VMississippian VKinderhook shale Viola Collary Co	Office Address Character of We Date well comple Application for Application for Plugging comme Plugging comple Reason for abarmaking If a producing was permission menced? ed plugging of this and gas formation Content Water Water Water Dil & Water Oil & Water Oil & Water In the well was plugging of the plugs were of A500!; the oidge, then I	5th Floorell (completed eted	as Oil, Gas or March	dg Tulsa Dry Hole)	Put In 287.58! 4550! eed and the methodolaced, from mud to bott. of 590, the	19
Section Plat ame of Conservation Agent who supervise oducing formation	Date well compl Application for Application for p Plugging comme Plugging comple Reason for abar makin If a producing w Was permission menced? ed plugging of this and gas formation Content Water Water Water Dil & Water h the well was plu other plugs were D A500!; the idge, then 1	eted Jan plugging filed plugging appro- nced donment of w ng all wai well is abandor obtained from Yes well M h to top 451 s. From 3893 4307 4404 4516	March	l l l3 25 g formation Production Production Division or 1	r its agents before Total Depth of We CA Put In 287.581 4550! Led and the methodolaced, from. mud to bott. of 590, the	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
Section Plat ame of Conservation Agent who supervise oducing formation	Application for Application for Plugging comme Plugging comple Reason for abarmakin If a producing was permission menced? Content Water W	plugging filed. plugging appropried. plugging appropried. Index all waited. Index all waited. Index all waited. Index all waited from yes. Index all waited.	March Wed March	l l l l l l l l l l l l l l l l l l l	umped dry of Feb. 27, its agents before CA Put In 287.58! 4550! ed and the methodolaced, from mud to bott of 590, the	19
Section Plat ame of Conservation Agent who supervise oducing formation	Application for p Plugging comme Plugging comple Reason for abar	plugging appropried ted ted ted ted ted ted ted ted ted t	wed March March March March To March	l 13 25 g formation Production Division or 15 size 8-5/8" 5-1/2" ud fluid was place ame and depth production with mud to 35!	rits agents before Total Depth of We CA Put In 287.58! 4550! ed and the methodolaced, from mud to bott of 590, the	19. 19. 19. 19. 20. oil and 19. 20. plugging was a sell 4519. ASING RECOR Pulled Out None 1736.36. d or methods use fee om of en
Section Plat ame of Conservation Agent who supervise oducing formation	Plugging comme Plugging comple Reason for abar makin If a producing was permission menced? ed plugging of this and gas formation Content Water Water Water Dil & Water h the well was plu other plugs were D 4500'; the idge, then 1	riced Independent of wing all wall wall is abandor obtained from Yes well M. Independent of wall wall wall is abandor obtained from Yes well M. Independent of wall wall wall wall wall wall wall wal	March	13 25 g formation P t production tion Division or 1 4519 Size 8-5/8" 5-1/2" ud fluid was placeme and depth p illed with mud to 35!	r its agents before Total Depth of We CA Put In 287.58! 4550! ed and the methodolaced, from mud to bott. of 590, the	oil and oil and plugging was of the plugging
Section Plat ame of Conservation Agent who supervise oducing formation	Plugging comple Reason for abar makin If a producing was permission menced? ed plugging of this Dept and gas formation Content Water Water Water Oil & Water the the well was plu other plugs were 0 A500!; the idge, then 1	rted indonment of wing all wall is abandor obtained from Yes well M. h to top. 451s. From 3893 4307 4404 4516 ingged, indicating used, state the en 5 sax center of the sax	March rell\or producin ter. ned, date of las the Conserva A. Rives L6. Botton To 4307 4404 4516 4519 ag where the marcharacter of seconds. Finement. Finement, then	g formation. Production	Put In 287.581 4550! eed and the method laced, from mud to bott	oil and oil and plugging was of the plugging
Section Plat ame of Conservation Agent who supervise oducing formation	Reason for abar makin If a producing v Was permission menced? ed plugging of this Content Water Water Water Oil & Water h the well was plu other plugs were 0 4500!; the idge, then l	ridonment of wing all water well is abandon obtained from Yes. well well is abandon obtained from Yes. well M.	rell'or producinter. ned, date of last the Conserva A. Rives A. Rives A. Botton To A307 A404 A516 A519 To Aspect the management of severe the management of severe them	size Size 8-5/8" 5-1/2" ud fluid was place ame and depth pilled with mud to 35!	r its agents before Total Depth of We Ca Put In 287.58! 4550! ed and the methodolaced, from mud to bott of 590, the	oil and 19. plugging was of plugging was of plugging was of one of one of oil and oil
Section Plat Ime of Conservation Agent who supervise oducing formation	If a producing we was permission menced? ed plugging of this Dept and gas formation Content Water Water Water Water Oil & Water h the well was plu other plugs were content plugs wer	well is abandor obtained from Yes. well M. h. to top 45. From 3893. 4307. 4404. 4516. agged, indicatingused, state the en 5 sax cent.	To A307 A404 A516 A519 Riwes A Rives	size 8-5/8" 5-1/2" ud fluid was placeme and depth p illed with mud to 35!	rits agents before Total Depth of We CA Put In 287.58! 4550! Led and the methodolaced, from mud to bott of 590, the	plugging was of plugging was o
Section Plat ume of Conservation Agent who supervise oducing formation	Was permission menced? ed plugging of this Dept and gas formation Content Water Water Water Oil & Water h the well was plu other plugs were 0 4500'; the idge, then 1	obtained from Yes well h to top. 451 s. From 3893 4307 4404 4516 agged, indicating used, state the sen 5 sax cent	To 4307 4516 4519 ag where the macharacter of seconds. Figure 1.	Size 8-5/8" 5-1/2" ud fluid was placeme and depth p illed with mud to 35!	Total Depth of We CA Put In 287.58! 4550! eed and the method blaced, from mud to bott. of 590, the	Pulled Out None 1736.36 I or methods use om of
Section Plat Ime of Conservation Agent who supervise oducing formation	menced? ed plugging of this Dept and gas formation Content Water Water Water Oil & Water th the well was plu other plugs were 0 4500!; the idge, then 1	Yes swell M. h to top 451 s. From 3893 4307 4404 4516 ugged, indicatinused, state the	To 4307 4404 4516 4519 ag where the man character of second. Figure 1.	Size 8-5/8" 5-1/2" ud fluid was placeme and depth p illed with mud to 35!	Put In 287.58! 4550! Led and the methodolaced, from mud to bott. of 590, the	ASING RECOR Pulled Out None 1736.36
me of Conservation Agent who supervise oducing formation. Viola ow depth and thickness of all water, oil at OIL, GAS OR WATER RECORDS Formation Lansing Viola Viola (Conservation of the conservation of the	content Content Water Water Water Oil & Water Other plugs were O A500!; the	From 3893 4307 4404 4516 agged, indicating used, state the en 5 sax cen	To 4307 4404 4516 4519 As a Rives 1404 4516 4516 4519 As a rectangle of second of seco	Size 8-5/8" 5-1/2" ud fluid was place and depth prilled with mud to 35!	Put In 287.58! 4550! ed and the methodolaced, from mud to bott	ASING RECOR Pulled Out None 1736.36
oducing formation. Viola ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS Formation Lansing V Mississippian V Kinderhook shale V Viola C Describe in detail the manner in which roducing it into the hole. If cement or feet for each plug set. Filled hole with gravel to surface pipe then rock bricement to top.	Content Water Water Water Oil & Water Other plugs were Didge, then 1	From 3893 4307 4404 4516 agged, indicatingused, state the sn 5 sax cen	To 4307 4404 4516 4519 ag where the m character of section then	Size 8-5/8" 5-1/2" ud fluid was place ame and depth p illed with mud to 35!	Put In 287.581 4550! eed and the method placed, from mud to bott of 590, the	ASING RECOR Pulled Out None 1736.36 I or methods use fee om of en
OIL, GAS OR WATER RECORDS Formation Lansing V Mississippian V Kinderhook shale V Viola C Describe in detail the manner in which reducing it into the hole. If cement or feet for each plug set. Filled hole with grayel to surface pipe then rock bricement to top.	Content Water Water Water Water Oil & Water h the well was plu other plugs were D 4500'; the	From 3893 4307 4404 4516 agged, indicating used, state the en 5 sax cen	To 4307 4404 4516 4519 ag where the man character of second then	Size 8-5/8" 5-1/2" ud fluid was placeme and depth p illed with mud to 35!	Put In 287.58! 4550! ded and the method placed, from mud to bott of 590, the	ASING RECOR Pulled Out None 1736.36
Formation Lansing V Mississippian V Kinderhook shale V Viola C Describe in detail the manner in which reducing it into the hole. If cement or feet for each plug set. Filled hole with grayel to surface pipe then rock bricement to top.	Water Water Water Oil & Water Oil & Water Other plugs were O A500!; the	3893 4307 4404 4516 agged, indicating used, state the en 5 sax cen	4307 4404 4516 4519 ag where the man character of second the character of sec	8-5/8" 5-1/2" ud fluid was place ame and depth prilled with mud to 35	Put In 287.58! 4550! ded and the method placed, from mud to bott of 590, the	Pulled Out None 1736.36 1 or methods use fee om of en
Formation Lansing V Mississippian V Kinderhook shale V Viola C Describe in detail the manner in which reducing it into the hole. If cement or feet for each plug set. Filled hole with gravel to surface pipe then rock bricement to top.	Water Water Water Oil & Water Oil & Water Other plugs were O A500!; the	3893 4307 4404 4516 agged, indicating used, state the en 5 sax cen	4307 4404 4516 4519 ag where the man character of second the character of sec	8-5/8" 5-1/2" ud fluid was place ame and depth prilled with mud to 35	Put In 287.58! 4550! ded and the method placed, from mud to bott of 590, the	Pulled Out None 1736.36 1 or methods use fee om of en
Lansing Valississippian Valississippian Valississippian Validarhook shale Valiola Valiola Coducing it into the hole. If cement or feet for each plug set. Filled hole with gravel to surface pipe then rock bricement to top.	Water Water Water Oil & Water Oil & Water Other plugs were O A500!; the	3893 4307 4404 4516 agged, indicating used, state the en 5 sax cen	4307 4404 4516 4519 ag where the man character of second the character of sec	8-5/8" 5-1/2" ud fluid was place ame and depth prilled with mud to 35	287.58! 4550! ded and the method laced, from mud to bott of 590, the	None 1736.36 i or methods use fee om of
dississippian (inderhook shale Viola Describe in detail the manner in which reducing it into the hole. If cement or feet for each plug set. Filled hole with gravel to surface pipe then rock brickement to top.	Water Water Oil & Water Oil & Water h the well was plu other plugs were O 4500'; the	4307 4404 4516 4516 agged, indicating used, state the en 5 sax cen	4404 4516 4519 ag where the man character of secondaries of secondaries of the man character of the man character of secondaries of the man character	ud fluid was placeme and depth pilled with mud to 35	eed and the method blaced, from mud to bott	d or methods use
Describe in detail the manner in which reducing it into the hole. If cement or feet for each plug set. Filled hole with gravel to surface pipe then rock britement to top.	Water Dil & Water th the well was plu other plugs were A500'; the idge, then 1	MAOA A516 agged, indicating used, state the en 5 sax cen	4516 4519 ag where the man character of seconds. From then	ud fluid was placeme and depth pilled with mud to 35	eed and the methodolaced, from mud to bott	om of
Describe in detail the manner in which oducing it into the hole. If cement or feet for each plug set. Cilled hole with gravel to turface pipe then rock britement to top.	h the well was plu other plugs were 0 4500!; the	ugged, indicating used, state the sn 5 sax cen	ag where the m character of seconds. Finent., then	ud fluid was plac ame and depth p illed with mud to 35	eed and the method placed, from	om of
Describe in detail the manner in which oducing it into the hole. If cement or feet for each plug set illed hole with gravel to urface pipe then rock briement to top.	h the well was plu other plugs were 0 4500'; the idge, then 1	ngged, indicating used, state the en 5 sax cen	ng where the me character of section. From then	ud fluid was place ame and depth pilled withmud to 35	red and the method placed, from	i or methods us
Describe in detail the manner in which oducing it into the hole. If cement or feet for each plug set illed hole with gravel to urface pipe then rock briement to top.	h the well was plu other plugs were 0 4500'; the idge, then 1	ngged, indicating used, state the en 5 sax cen	ng where the mecharacter of seconds. From then	ud fluid was place ame and depth pilled with mud to 35	eed and the method blaced, from	d or methods us fe om of
oducing it into the hole. If cement or feet for each plug set. illed hole with gravel to urface pipe then rock bri ement to top.	other plugs were 0.4500'; the idge, then 1	ngged, indicating used, state the en 5 sax cen	ng where the m character of seconds. Finance, then	ud fluid was plac ame and depth p illed with mud to 35	ed and the methodolaced, from	d or methods us fe
oducing it into the hole. If cement or feet for each plug set. illed hole with gravel to urface pipe then rock bri ement to top.	other plugs were 0.4500'; the idge, then 1	used, state the	character of section . From them.	ud fluid was placeme and depth pilled with mud to 35	ed and the method blaced, from	or methods us
oducing it into the hole. If cement or feet for each plug set. illed hole with gravel to urface pipe then rock bri ement to top.	other plugs were 0.4500'; the idge, then 1	used, state the	character of section . From them.	ame and depth pilled with mud to 35	mud to bott of 590, the	om of en
	(If additional de	scription is necess	ary, use BACK of	this sheet)		
TE OF Oklahoma	COUNT	Y OF Tu	lsa	, Bi	6.	
E. D. Ruse	T have be 3 2	(en	ployee of owne	er) or (ANODEKNOK	appearant of the al	oove-described
first duly sworn on oath, says: That it ibed well as filed and that the same are	I have knowledge	So belo me	statements, and God	i matters herein	contained and the	e log of the ab
		_	\sim	a Cana	ral Prod. Su	
	(NA	TIONAL ASS	OCIATED PE	TROLEUM COMP	ANY
		5.t.)	n Floor Ri	tz Buildin	g - Tulsa, O	klahoma
Subscribed and Sworn to before me this	a 2nd	day of			(dress)	
man ~ outil To perote me fun	MJ	usy 01!		^	<u>,</u>	x 11
			<u> </u>	Maxin	e_ M 1	Javes
ommission expires Feb. 19, 1953				APR X 3 19	,	Notary Public
	The Party of the P		-51—20M	74-3-5	Ž. 91 106	
/ P	LUGGIA		Ç0l≡.		•	
PILE				Million 1200 Park		
wnok	96C-/6T_3			Wiehito, Rai		

WELL LOG

House "A", #2 Well

Location:

SW SW NE Sec. 16-305-12W
Barber County, Kansas

Commenced:
November 3, 1951
November 8, 1951
Rotary Completed:
Cable Commenced:
Cable Completed:

Casing: 8 5/8" - 284" 5 1/2" -

7 1/2"

Operator: National Associated Petroleum Company
Contractor: Holm Drilling Company

Formation ·	Depth
Clay and Sand	110
Clay and Gravel	130
Clay and Sand	200
Hard Sand and Red Bed	285
Red Bed and Shale	790
Shale and Shells	1025
Lime and Shale	1475
Shale and Shells	1505
Shale and Lime Shells	1535
Shale and Lime	2150
Lime	2390
Shale and Lime	2580
Shale	2740
Shale and Lime	3425
Lost Circulation @ 3425	•
Dry drilled to 3436 - No samples	
Dry drilled to 3472 - No samples	200 003 22 2
Shale	. 3490
Lost Circulation	•
Dry drilled to 3534 - No samples	
Lime and Shale	3733
Lime	3760
Lime and Shale	3900
Lime	3950
Lime and Shale	4011
Lime	4031
Lime and Shale	4067
Lime, Shale and some Chert	4116
Lime	4270
Lime and Shale	4288
Lime	4291
Lime and Chert	4295
Lime	4353
Lime and Chert	4382
Lime and Shale	4519
Lime	4524
·	•

Note: Above depths are rotary bushing measure; for ground level measure deduct 51.

Holm Drilling Company

3-27-52

J. C. Hatfigld - Secy-Treas.

PLUGGING
FLU SEC 167 30 R(YW)
FOR PARK 2 LINE 20