STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.
Wichita. Kansas



WELL PLUGGING RECORD

State Corporation Commission 212 North Market, Insurance Bldg. Wichita, Kansas		Sali	ne Com	ty. Sec Tv	wp Rge_	(E)	(W)
NORTH	Location as "N		or footage fr	/44 B	SW NW		
	Lease Owner_		renoter			- 3	
	Lease Name	Ryding McPhors	an Kan			Well No. 2	
	Office Address_			or Dry Hole)			
	Date well com		-	or Dry Hole)		19	
į į	Application for	_			•		
	Application for					19	
i i	Plugging comm		8-61			19	
	Plugging compl	leted 9⊶	<u> 15-61</u>			19_	
 	Reason for abar	ndonment of we	ell or producin	g formation	<u>Depleted.</u>		
1 1			·				
				ast production		19_	
Locate well correctly on above			n the Conserv	vation Division or	its agents befor	e plugging was	com-
Section Plat Jame of Conservation Agent who	menced?		cil Jone	対対			
roducing formation					Total Donth of V	Vell 3421	East
how depth and thickness of all v			Doctor		Total Depth of v	V 611	_reet
_	-						
OIL, GAS OR WATER REC	JUKUS			-	C	ASING RECOR	<u> </u>
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
				8-5/8"	280♥	None	
			.	5-1/2"	3418°	29061	
			 		-		
		 	+	 			
		<u> </u>	-}	 			
Describe in detail the mann introducing it into the hole. I feet for each pl	f cement or other plugs we lug set. Checked hale	ere used, state (the character of	of same and depth	placed, from		
n introducing it into the hole. I	Checked hole to 3400° and with dump ba fluid to 250 ran 20 sacks	to 342; I dumped liler. 3) , wan 5 sacks 2ulled 0 rock ent 0 24	of same and depth 30 gal. of centry 5" casing bridge to	f sand. t 3400 Checke o 240 at	• •d •d	
introducing it into the hole. I	Checked hole to 3400° and with dump ba fluid to 250 ran 20 sacks	to 3420 I dunped liler. I O', set i of ceme bridge	o 30° a	30 gal. c	f sand. t 3400 Checke o 240 at	• •d •d	
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a introducing it into the hole. I feet for each pl	Checked hole to 3400° and with dump ba fluid to 250 ran 20 sacks set 5° rock cement to ba PLUGGING COM Knight Casin Chase, Kansa	to 3420 dumped liler. of ceme bridge i ase of ce lilers.	be character of the cha	of same and depth 30 gal. c of cener by casing bridge t of Mudd and ran 10	placed, from of sand it 3400 Checke o 240 at to 35 sacks of DEC 4 CONSERVATI Wichita	ed ad ad ad a second and a second as a sec	eet to
a introducing it into the hole. I feet for each pl	Checked hole to 3400° and with dump ba fluid to 250 ran 20 aacks set 5° rock cement to ba PLUGGING COM	to 3420 dumped liler. of ceme bridge in see of ce plette.	be character of the cha	of same and depth 30 gal. c of cener by casing bridge t on Mudd and ran 10	placed, from of sand it 3400 Checks o 240 at ed to 35 sacks of DEC 4 CONSERVATI Wichita ss.	ed ad.	eet to
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Iame of Plugging Contractorddress TATE OF vell, being first duly sworn on o bove-described well as filed and	Checked hole to 3400° and with dump ba fluid to 250 ran 20 aacks set 5° rock cement to ba PLUGGING COM Knight Casin Chase, Kansa Kansas Noel J. Knig ath, says: That I have known that the same are true and	to 3420 dumped iller. of ceme sof ceme bridge i se of ce plette. Introduction is nec granting owledge of the ad correct. So (Signature)	essary, use BACE	of same and depth 30 gal. c 10' cener 2' casing 2 bridge t 31' 31' 31' Cof this sheet) Chase (A	placed, from If sand It 3400 Checke 240 at Checke A to 35 Backs of BEC 4 CONSERVATI Wichita ss. Karsas diress diress	ind and the log of	eet to
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WILL UGG THREAD-HOADED GEOLOGICAL SOCIETY

50g East Murdock,

Wichita, Kansas

Company- PHILLIPS & S.ANDERSON Riding No. 2

sec. 1 7. 16 R. LW

SW SW NW

Total Nopth. 3423

Comm. 8-10-51 1 00 8-22-51

Shot or Tracted.

Contractor. J. A. Melliar d

asucd. 12-12-53

DACING.

County Salino

8 5/8" on 3501 com. s/250 sx, circ. 5 1/2" on 34212: ccm. w/60 sx

sx - Figure 15 to the filter of the file o

surfact soil, shile 345 ard shells Anhydrite 365 400 smale & shalls lime & sha le 740 lime, shells & shale shale & lime 910 shalo & shalls 1/30 1920 shalo & limo 2055 lime 2/120 shale & lime 2505 lime 2745 lime & shalo 2830 limo lime & shale 2980 Miss. lime & chart 3010 3095 limc 3155 lime & chet limo 3423 lima & shala Total depth, Rotury

Scout Tops:

Rurgess sand 2908

Miss. 2911

Kinderhook 3202

Maquoketa shale 3358

Simpson dolonite 3421-23

Slope Wests taken at regular intervals did not show any deflections from vertical.