## 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.

## WELL PLUGGING RECORD

K	
1-	_

12 North Market, Insurance Bldg. Vichita, Kansas		' /へみてもまだりときもだだが。。	er footage fro	m lines C SW.	7.h NHC7.h		
NORTH	Location as "NE Lease Owner					: ,	
	Lease Name	Betzer	· · · · · ·	· .		Well No.	1
	Office Address_				;		·
	Character of We	ell (completed a	as Oil, Gas or	Dry Hole)	Dry Hole	<del> </del>	19.60
ŷ ¦	Date well comp Application for	olugging filed	Decembe:	r 20			19_6(
	Application for p	plugging approv	ed Decer	nber 20			19.60
	Plugging comme	enced Decem	<u>ber 21 </u>	<del></del>		· ·	<u>_1960</u>
	Plugging comple Reason for aban		* .	3 4	<del></del>	<del></del>	<u> 1960</u>
	Reason for aban	Dry Hole	or producing	z ioimadon		· <u>-</u> ·	-
	If a producing v	well is abandone	ed, date of la	st production		· · · · · · · · · · · · · · · · · · ·	19
Locate well correctly on above	- · · · · · · · · · · · · · · · · · · ·	47	the Conserva	ation Division o	r its agents befo	ore plugging	was co
Locate well correctly on above Section Plat e of Conservation Agent who sup	menced?	Yes W. I.	. La Kamp.	Jr.	<del> </del>		
ucing formation None		epth to top		1	Total Depth of	Well 63	5 <b>F</b>
v depth and thickness of all water	,				#1 <b>-</b> 1		,
IL, CAS OR WATER RECOR	uDS		• .			CASING RI	ECORD
FORMATION	CONTENT.	FROM	то	SIZE	PUT IN	PULLER	
TURNATION	Surface Casing		351	13-3/8	351	None	
	2 01 1000 300 300					1,0110	
<u> </u>		<del></del>	· - · · · ·	,			
			N.			, ,	
troducing it into the hole. If ce feet for each plug Hole was fil Cement plug Cement plug	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	fee
troducing it into the hole. If ce feet for each plug Hole was fil Cement plug Cement plug	ement or other plugs we set. led with heavy placed from 350	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	fee
freducing it into the hole. If confect for each plughted Hole was fill Cement plughted Cement plughted Cement plughted Cement plughted Frederick Cement plughted Cement Ce	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	fee
freducing it into the hole. If confect for each plughted Hole was fill Cement plughted Cement plughted Cement plughted Cement plughted Frederick Cement plughted Cement Ce	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	fee
troducing it into the hole. If ce feet for each plug Hole was fil Cement plug Cement plug	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	fee
freducing it into the hole. If confect for each plughted Hole was fill Cement plughted Cement plughted Cement plughted Cement plughted Frederick Cement plughted Cement Ce	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	feet
troducing it into the hole. If ce feet for each plug Hole was fil Cement plug Cement plug	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	feet
troducing it into the hole. If ce feet for each plug Hole was fil Cement plug Cement plug	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and dept ing mud fr drilling mu screwed or	h placed, from com 6315!	to 350!. from 300	feet
freducing it into the hole. If confect for each plughted Hole was fill Cement plughted Cement plughted Cement plughted Cement plughted Frederick Cement plughted Cement Ce	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and depth ing mud frilling muscrewed or evel.	h placed, from com 6315! ad placed ato 13-388!	to 350'. from 300 'casing	feet
freducing it into the hole. If confect for each plughted Hole was fill Cement plughted Cement plughted Cement plughted Cement plughted Freducing Cement plughted Cement plughted Freducing Cement plughted Cement C	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and depth ing mud frilling muscrewed or evel.	h placed, from com 6315! id placed ito 13-388!	to 350'. from 300 casing	feet
troducing it into the hole. If ce feet for each plug Hole was fil Cement plug Cement plug	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and depth ing mid frilling mid screwed or evel.	h placed, from com 6315! id placed ito 13-388!  EC 3 0 1900 iv 3 3 60	to 350!. from 300 ! casing	fee
feet for each plug Hole was fil Cement plug Cement plug	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and depth ing mid frilling mid screwed or evel.	h placed, from  com 6315!  id placed  ito 13-388!	to 350!. from 300 ! casing	feet
freducing it into the hole. If confect for each plughted Hole was fill Cement plughted Cement plughted Cement plughted Cement plughted Freducing Cement plughted Cement plughted Freducing Cement plughted Cement C	ment or other plugs we set. led with heavy placed from 350 placed from 28	60 viscos: 1 to 300! 2 to 31. S	e character o ty drill Heavy o teel cap	f same and depth ing mid frilling mid screwed or evel.	h placed, from com 6315! id placed ito 13-388!  EC 3 0 1900 iv 3 3 60	to 350!. from 300 ! casing	fee
troducing it into the hole. If cefect for each plug Hole was fill Cement plug Cement plug filled with	ement or other plugs we set.  led with heavy placed from 350 placed from 28 surface dirt from 50 surface dirt from	description is necessity.	ty drill Heavy of teel cap	f same and depth ing mud frilling mud frilling muscrewed or evel.	h placed, from com 6315! id placed ito 13-388!  EC 3 0 1900 iv 3 3 60	to 350!. from 300 ! casing	fee
ntroducing it into the hole. If cefect for each plug Hole was fill Cement plug Cement plug filled with	ement or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from the surface dir	description is necessary	ty drill Heavy of teel cap	f same and depth ing mud frilling mud frilling muscrewed or evel.	h placed, from com 6315! id placed ito 13-388!  EC 3 0 1900 iv 3 3 60	to 350!. from 300 ! casing	feet
ntroducing it into the hole. If cefect for each plug Hole was fill Cement plug Cement plug filled with	ement or other plugs we set.  led with heavy placed from 350 placed from 28 surface dirt from 50 surface dirt from	description is necessary	ty drill Heavy of teel cap	f same and depth ing mud frilling mud frilling muscrewed or evel.	h placed, from com 6315! id placed ito 13-388!  EC 3 0 1900 iv 3 3 60	to 350!. from 300 ! casing	fee
ntroducing it into the hole. If cefeet for each plug Hole was fill Cement plug Cement plug filled with	ement or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from the surface dir	description is necessary	ty drill Heavy deel cap ground le	f same and depth ing mud frilling mud frilling muscrewed or evel.	h placed, from com 6315! id placed ito 13-388!  EC 3 0 1900 iv 3 3 60	to 350!. from 300 ! casing	fee
troducing it into the hole. If cefect for each plug Hole was fill Cement. plug Cement plug filled with  TE OF Oklahoma	ement or other plugs we set.  led with heavy placed from 350 placed from 28 surface dirt from 50 surface dirt from 50 to	description is necessary Oklahoma  NTY OF	sary, use BACK	f same and depth ing mid fr drilling mid screwed or evel.  COUSE	h placed, from  com 6315!  id placed ito 13-388!  EC 3 0 1000  12-30-600  RVATION DIV	to 350!. from 360 ! casing	feet  to  Hol
rect for each plug Hole was fill Cement plug Cement plug filled with  TE OF Oklahoma H. M. Frost	ment or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from the surface dirt from 350 placed from 28' surface dirt from 350 placed from 28' surface dirt from 350 placed from 35	description is necessary Oklahoma	ssary, use BACK  Oklahoma employee of	f same and depth ing mid fr drilling mid screwed or evel.  Course  (of this sheet)	h placed, from  com 6315!  id placed  ito 13-388!  E C 3 0 1000  12-30-600  RVATION DIV  chila, Kansas  , ss. er or operator)	from 360 casing casing	to Hol
ress Bo  TE OF Oklahoma	ement or other plugs we set.  led with heavy placed from 350 placed from 28 surface dirt from 50 surface dirt from	description is necessary Oklahoma  NTY OF  (cowledge of the	secharacter of the character of the char	ing mud frilling muscrewed or evel.	h placed, from  com 6315!  id placed  ito 13-388!  E C 3 0 1000  12-30-600  RVATION DIV  chila, Kansas  , ss. er or operator)	from 360 casing casing livesion	to Hol
ress Bo  TE OF Oklahoma	ment or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from the surface dirt from 350 placed fro	description is necessary Oklahoma  NTY OF	secharacter of the character of the char	ing mud frilling muscrewed or evel.	h placed, from  com 6315!  id placed  ito 13-388!  E C 3 0 1000  12-30-600  RVATION DIV  chila, Kansas  , ss. er or operator)	from 360 casing casing livesion	feed  to  Hol
ntroducing it into the hole. If cefect for each plug Hole was fill Cement plug Cement plug filled with  The of Plugging Contractor Hole less Bo  The OF Oklahoma H. M. Frost L, being first duly sworn on oath	ment or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from the surface dirt from 350 placed fro	description is necessary Oklahoma  NTY OF  owledge of the d correct. So I	e character of ty drill.  Heavy of teel cap ground le	ing mud frilling muscrewed or evel.  Couseff Missheet)  owner) or (owners, and matter	h placed, from  com 6315!  nd placed  nto 13-388!  EC 3 0 1000  RVATION DIV.  Chila, Kansas  , ss.  er or operator)  s herein contain	from 300 casing casing	feed  to  Hol
ntroducing it into the hole. If cefect for each plug Hole was fill Cement plug Cement plug filled with  ne of Plugging Contractor Holes Bo	ment or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from the surface dirt from 350 placed fro	description is necessary Oklahoma  NTY OF  owledge of the d correct. So I	secharacter of the character of the char	ing mud frilling muscrewed or evel.  COUSE (Missheet)  Owner) or (owners, and matter Oklahoma	h placed, from  com 6315!  ad placed  ato 13-388!  EC 3 0 1000  RVATION DIV.  Citia, Kansas  , ss.  er or operator)  s herein contain  City, Okla	from 300 casing casing	feet  to  Hol
ntroducing it into the hole. If cefect for each plug Hole was fill Cement plug Cement plug filled with  The of Plugging Contractor Hole  Iters Bo  The OF Oklahoma H. M. Frost I, being first duly sworn on oath we-described well as filed and the	ement or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from 250 surface dirt from 250 surface dirt from 2505, Tulsa, COU, says: That I have known at the same are true and 270	description is necessary Oklahoma  NTY OF  owledge of the d correct. So I	e character of ty drill.  Heavy of teel cap ground le	ing mud frilling muscrewed or evel.  COUSE (Missheet)  Owner) or (owners, and matter Oklahoma	h placed, from  com 6315!  id placed  ito 13-388!  FO 3 0 1960  VARION DIV  CALLANCE DIV  Chila, Kansas  contain  City, Okla  Address)	of the above and the	feed  to  Hol
ntroducing it into the hole. If cefect for each plug Hole was fill Gement plug Cement plug filled with  ne of Plugging Contractor Hole lress Bo  TE OF Oklahoma H. M. Frost I, being first duly sworn on oath	ement or other plugs we set.  led with heavy placed from 350 placed from 28' surface dirt from 250 surface dirt from 250 surface dirt from 2505, Tulsa, COU, says: That I have known at the same are true and 270	description is necessary Oklahoma  NTY OF  owledge of the d correct. So I	e character of ty drill.  Heavy of teel cap ground le	ing mud frilling muscrewed or evel.  COUSE (Missheet)  Owner) or (owners, and matter Oklahoma	h placed, from  com 6315!  ad placed  ato 13-388!  EC 3 0 1000  RVATION DIV.  Citia, Kansas  , ss.  er or operator)  s herein contain  City, Okla	of the above and the	feet  to  Hol

544N