STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

State Corporation Commission 212 North Market, Insurance Bldg. Wichita, Kansas		Ellis .	Count	v. Sec. 33	Twn 125 Ree	$^{20}$ $_{(E)}$ $^{W}$ $^{W}$
NORTH	Location as "I	NE/CNW#SW#"	or roomee mo	ш шсэ	SW NW SW	(E) $W$ $(W)$
	Lease Owner_	Nadeltan Erbert	d Gussman	1		
	Lease Name_		<del> </del>		<u> </u>	_ Well No
	Office Address				Dry hol	16
	Tune 12					
	1	_			June 12	19
33		or plugging filed_			June 12	1960
	)	r plugging appro menced			June 12	19 60
					June 12	19 60 19 60
T	Plugging completed					
			- or producing			,
	If a producing	g well is abandon	ed, date of la	st production		19
						ore plugging was com-
Locate well correctly on above Section Plat	menced?					
Name of Conservation Agent who super	vised plugging of th	his well L	oren Pett	y	·	
Producing formation		Depth to top	Bottom	<b></b>	_ Total Depth of	Well 3,870 Fee
Show depth and thickness of all water,	oil and gas formatio	ons.	,			
OIL, GAS OR WATER RECORDS	S					CASING RECORD
						1
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
	·····					
			·			
•						
Describe in detail the manner in variation introducing it into the hole. If cemerated feet for each plug set Filled hole with heavy must heavy must fo 180° and to 40° and cemented	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	same and de sacks o ment, fi	pth placed, from f cement. F	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	same and de sacks o ment, fi	pth placed, from f cement. F	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	same and de sacks o ment, fi	pth placed, from f cement. F	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	f same and de	pth placed, from f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	same and de sacks o ment, fi	pth placed, from f cement. F	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	f same and de	pth placed, from f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	f same and de	pth placed, from f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	f same and de	f cement. F  11ed hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	sacks of sac	f cement. F  11ed hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	sacks of sac	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	sacks of sac	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	sacks of sac	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs w mud to 600° a and cemented	vere used, state thand cemente with 20 sa	e character of d with 20 cks of ce	sacks of sac	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy r with heavy mud to 180° a	ent or other plugs we mud to 600° and cemented with 10 sack	were used, state the and cemente with 20 saks of cemen	d with 20 cks of cet to top.	same and de sacks o ment, fi	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme- feet for each plug set Filled hole with heavy r with heavy mud to 180* a mud to 40* and cemented	ent or other plugs we mud to 600° and cemented with 10 saci	were used, state the and cemente with 20 saks of cemen	d with 20 cks of cet to top.	same and de sacks o ment, fi	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy muth heavy mud to 180° a mud to 40° and cemented  Name of Plugging Contractor Jon	ent or other plugs we need to 600° and cemented with 10 sach	were used, state the and cementer with 20 sates of cemen and description is necessary.	d with 20 cks of cet to top.	same and de sacks o ment, fi	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy muth heavy mud to 180° a mud to 40° and cemented  Name of Plugging Contractor Jon	ent or other plugs we mud to 600° and cemented with 10 saci	were used, state the and cementer with 20 sates of cemen and description is necessary.	d with 20 cks of cet to top.	same and de sacks o ment, fi	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy muth heavy mud to 180° a mud to 40° and cemented  Name of Plugging Contractor Jon	ent or other plugs we need to 600° and cemented with 10 sach	were used, state the and cementer with 20 sates of cemen and description is necessary.	d with 20 cks of cet to top.	same and de sacks o ment, fi	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we had to 600° and cemented with 10 sach	were used, state the and cementer with 20 sates of cemen and description is necessary.	sary, use BACK	same and de sacks o ment, fi	f cement. F lled hole wi	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set of the feet for each p	ont or other plugs we mud to 600° and cemented with 10 sacl	and cemente with 20 sa ks of cemen Company ass	sary, use BACK	consequence of this sheet)	f cement. F  11ed hole wi  7.5-1968  Chita, mansas  , ss.	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we have to 600° and cemented with 10 sacles and cemented with 10 sacles at Bend, Karen , Course ys: That I have kn	and cemente with 20 sa ks of cemen  Company asas  UNTY OF  Companded of the service of the servi	sary, use BACK of many	consequence of this sheet)	f cement. F  11ed hole wi  7.5-1968  Chita, mansas  , ss.	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set Filled hole with heavy must be a set of the feet for each plug set of the feet for each p	ont or other plugs we have to 600° and cemented with 10 sacles and cemented with 10 sacles at Bend, Karen , Course ys: That I have kn	and cemente with 20 sa ks of cemen  Company asas  UNTY OF  Companded of the service of the servi	sary, use BACK of many	consequence of this sheet)	f cement. F  11ed hole wi  7.5-1968  Chita, mansas  , ss.	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we have to 600° and cemented with 10 sacles and cemented with 10 sacles at Bend, Karen , Course ys: That I have kn	and cemente with 20 sa ks of cemen Company ass	sary, use BACK of many	consequence of this sheet)	f cement. F  11ed hole wi  7.5-1968  Chita, mansas  , ss.	feet to
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we have to 600° and cemented with 10 sacles and cemented with 10 sacles at Bend, Karen , Course ys: That I have kn	and cemente with 20 sa ks of cemen Company ass  UNTY OF	Barto employee of or facts, statement elp me God.	f same and de sacks of ment, fi	f cement. F  Iled hole wi  TON COMMIS  TON	feet to Filled hole ith heavy
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we have to 600° and cemented with 10 sacles and cemented with 10 sacles at Bend, Karen , Course ys: That I have kn	and cemente with 20 sa ks of cemen Company ass  UNTY OF	Barto employee of or facts, statement elp me God.	f same and de sacks of ment, fi	f cement. F  11ed hole wi  75-1968  Chita, mansas  , ss.  vner or operator) cers herein contained	feet to Filled hole ith heavy
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we mud to 600° and cemented with 10 sacle with 10 sac	and cemente with 20 sa ks of cemen Company ass	Barto employee of or facts, statement elp me God.	f same and de  Sacks of ment, fi  STAIL  CONSEI  Wi  of this sheet)  n  wher) or (ownts, and matter  106, Great	f cement. F  fled hole wi  fle	feet to Filled hole ith heavy
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	ont or other plugs we mud to 600° and cemented with 10 sacle with 10 sac	and cemente with 20 sa ks of cemen Company ass  UNTY OF	Barto employee of or acts, statement elp me God. O. Box	f same and de  Sacks of ment, fi  STAIL  CONSEI  Wi  of this sheet)  n  wher) or (ownts, and matter  106, Great	f cement. F  fled hole wi  fle	Feet to Filled hole ith heavy
in introducing it into the hole. If ceme feet for each plug set Filled hole with heavy must be a with heavy must b	(If additional and cemented with 10 sach and	and cemente with 20 sa ks of cemen Company ass	Barto employee of or acts, statement elp me God.  June	f same and de  Sacks of ment, fi  STAIL  CONSEI  Wi  of this sheet)  n  wher) or (ownts, and matter  106, Great	f cement. F  11ed hole wi  7-5-1968  Chita, mansas  where or operator) cers herein contained at Bend, Kan  (Address)  1966	Feet to Filled hole ith heavy

## WELL LOG

Date started 5-30-60 Date Completed 6-12-60 Brbert #1 SW NW SW Sec. 33-12S-20W Ellis County, Kansas

0 - 200 Shale and shell 200 - 990 Shale 990\* - 1230\* Sand 1230 \* - 1450 \* Shale and redbed

1450\* - 1530\* Lime and shale 1530\* - 1565\* Anhydrite

1565' - 2100' Shale and shell 2100\* - 3365\* Lime and shale 3365\* - 3405\* Lime

3405' - 3455' Lime and shale

3455\* - 3507\* Lime

3507\* - 3550\* Lime and shale 3550° - 3725° Lime 3725° - 3772° Lime and shale

3772 - 3815 Lime

3815' - 3841' Sand, shale and lime 3841' - 3870' Lime

TIVED

CONSERVATION DIVISION wichita, Kansas

## AFFIDAVIT

State of Kansas . . . . . . . County of Barton

I, A. M. Jones, certify that the above is a true and correct log as reflected by the Daily Drilling Reports of the Jones Drilling Company.

A. M. Jones Owner

Subscribed and sworn before me this 28th day of June, 1960.

Public John W.

My commission expires April 11, 1963