## STATE OF KANSAS STATE CORPORATION COMMISSION ve All Info

Form CP-4

Notary Public.

ve All Info tion Completely ake Required Affidavit all or Deliver Report to:				LL PLU				
Conservation Division State Corporation Commission	'n		•					
212 No. Market	·11		Stafford	County.	Sec3 T	wp. 21S Rge.	11 (/E/)_	(W)
Wichita, Kansas NORTH		Location as "NE						
NORTH.	<del></del>	Lease Owner	Nadel and					
· i	i	Lease Name	Snyder	•		·	_ Well No	1
!		Office Address	1714 Firs	t Nationa	1 Bldg., '	<u> Fulsa 3, 0</u>	klahoma	
		Character of We	ell (completed a	s Oil, Gas or	Dry Hole)	Oil We	11	<del></del>
	i	Date well comp	. –	-	•	Januar	у 9,	19 61
1	- }	Application for r				June 2		19 61
		Application for p				June 3		_ <sub>19</sub> 61
i	i	Plugging comme	nced	<del> </del>		July	3,	_ <sub>19</sub> 61
!	! . !	Plugging comple	ted			July	6,	_ <sub>19</sub> 61
		Reason for abandonment of well or producing formation non-comercial						
	i 1							
i	1 1	If a producing v	vell is abandone	d, date of las	t production			19
	لــــــــــــــــــــــــــــــــــــــ	Was permission	obtained from	the Conserva	tion Division o	or its agents bei	fore plugging	was com
Locate well correctly on Section Plat		menced?						<del></del>
ame of Conservation Agen	t who superv	ised plugging of this	well			Frank	Boradfoo	t
roducing formation		D	epth to top	Bottom		Total Depth of	Well_335	OFee
how depth and thickness o						٠.		
		/**):	***				OACING DE	CORP
OIL, CAS OR WATER	RECORDS		7 0	<u> </u>		,	CASING RE	COND
FORMATION		CONTENT	O CHEROM Y	(三 // <b>f</b> 0)	SIZE	PUT IN	PULLED	DUT
,		F-1	**************************************	11/2010to	8 5/8	253	I	
		17 10 1	EG 7000		5 1/2	3345	240	0
		4-17-66	1806					
		£ 500 m	1					
		i biji s	Dine	Jane .				
			Townie Concilion 700	1000				
				{ t		<b>1</b>	1	_
Describe in detail the n introducing it into the hone feet for e	ole. If cemen	nt or other plugs we	lugged, indicati	ng where the	mud fluid was ; same and dep	placed and the the placed, from	method or me	thods use
n introducing it into the h	ole. If cemen	nt or other plugs we	ere used, state th	e character of	same and dep	th placed, from		feet (
n introducing it into the h	ole. If cemen	nt or other plugs we	re used, state the	at 2550	f same and dep	th placed, from		feet
n introducing it into the h	ole. If cemen	nt or other plugs we Set with	ere used, state the state the state the state of the stat	at 2550	feet. Fi	th placed, from		feet
n introducing it into the h	ole. If cemen	set to set to the set	Baker plug	at 2550 cement to	feet. Fi 2500 fee	th placed, from  lled hole  t. Pulled ed hole wi	th	feet
n introducing it into the h	ole. If cemen	set) with 2400 mud	Baker plug sand and feet of 5 to 200 fee	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  lled hole  t. Pulled  ed hole wi  e with 20	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the h	ole. If cemen	set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Mu	at 2550 cement to inch pi t. Set r	feet. Fi 2500 fee pe. Fill	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet \
n introducing it into the h	ole. If cemen	Set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10	at 2550 cement to inch pi t. Set r dded hole sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fe	th placed, from  11ed hole t. Pulled ed hole wi e with 20 et; set ro	th sacks	feet
n introducing it into the here feet for e	ole. If cemer	Set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10	at 2550 cement to inch pi t. Set r dded hole sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fe cement t	th placed, from  lled hole  t. Pulled  ed hole wi  e with 20  et; set ro  o base of	th sacks ock cellar.	feet
n introducing it into the here feet for e	ole. If cemer each plug set.	Set with 2400 mud of c brid	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10	at 2550 cement to inch pi t. Set r dded hole sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fe cement t	th placed, from  lled hole  t. Pulled  ed hole wi  e with 20  et; set ro  o base of	th sacks ock cellar.	feet
n introducing it into the here feet for e	ole. If cemer each plug set.	Set with 2400 mud of c	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10	at 2550 cement to inch pi t. Set r dded hole sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fe cement t	th placed, from  lled hole  t. Pulled  ed hole wi  e with 20  et; set ro  o base of	th sacks ock cellar.	feet
n introducing it into the here feet for e	ole. If cemer each plug set.	Set with 2400 mud of c brid	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10	at 2550 cement to inch pi t. Set r dded hole sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fe cement t	th placed, from  lled hole  t. Pulled  ed hole wi  e with 20  et; set ro  o base of	th sacks ock cellar.	feet
n introducing it into the here feet for e	ole. If cemer each plug set.	Set with 2400 mud of cobrid Forbes Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10 description is need Pulling Cansas	at 2550 cement to i inch pi t. Set r dded hole sacks of	feet. Fi 2500 fee pe. Fill ock bridg to 40 fe cement t	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of	th sacks ock cellar.	feet
Name of Plugging Contract Address	ctor (	Set with 2400 mud of cobrid Forbes Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Mu ge with 10 description is need Pulling Cansas	at 2550 cement to i inch pi t. Set r dded hole sacks of sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fee cement t	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of	th sacks ock cellar.	re-describ
Name of Plugging Contract Address	ctor (	Set with 2400 mud of cobrid Forbes Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Mu ge with 10 description is need Pulling Cansas	at 2550 cement to i inch pi t. Set r dded hole sacks of sacks of	feet. Fi 2500 fee pe. Fill cock bridg to 40 fee cement t	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of	th sacks ock cellar.	re-describ
Name of Plugging Contract Address  STATE OFOkla	ctor 1  ahoma M. R	Set with 2400 mud of country Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10 description is need Pulling Cansas	at 2550 cement to i inch pi t. Set r dded hole sacks of  sacks of  Tulsa employee of a facts, stateme	feet. Find 2500 feet pe. Fill cock bridge to 40 feet cement to 40	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of	th sacks ock cellar.	re-describ
Name of Plugging Contract Address  STATE OFOkla	ctor 1  ahoma M. R	Set with 2400 mud of country Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Mu ge with 10 description is need Pulling Cansas	at 2550 cement to inch pi t. Set r dded hole sacks of  Tulsa employee of facts, stateme help me God.	feet. Find 2500 feet pe. Fill cock bridge to 40 feet cement to 40	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of	th sacks ock cellar.	re-describ
Name of Plugging Contract Address  STATE OFOkla	ctor 1  ahoma M. R	Set with 2400 mud of country Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Muge with 10 description is need Pulling Cansas	at 2550 cement to inch pi t. Set r dded hole sacks of  Tulsa employee of facts, statement help me God.	feet. Find 2500 feet pe. Fill cock bridge to 40 feet cement to 40	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of  -, ss. mer or operator ers herein conte	th sacks ock cellar.	re-describe log of t
n Introducing it into the here feet for e	ctor 1  ahoma M. R	Set with 2400 mud of country Casing Great Bend, K	Baker plug sand and feet of 5 to 200 fee ement. Mu ge with 10 description is need Pulling Cansas	at 2550 cement to inch pi t. Set r dded hole sacks of  Tulsa employee of facts, statement help me God.	feet. File 2500 fee pe. Fill Cock bridge to 40 fee cement	th placed, from  lled hole t. Pulled ed hole wi e with 20 et; set ro o base of	th sacks ock cellar.	re-describe

September 21, 1969

Gi M: M:

(W)

	1	and the second of the second		mo!!
STATE OF KANSAS STATE CORPORATION COMMISSION live All Information Completely lake Required Affidavit [ail or Deliver Report to:	AN Conference Conferen	WELL	PLUGGING	15.185.19551.000 RECORD
Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas	· 	Stafford	_County. Sec3_	_ Twp.21 Rge. 11W (E)_

NORTH		NE/CNW#SW#" o	or footage from	n linesSE S	W SE	<del></del>
	Lease Owner_ Lease Name _		Gussman			Well No. # 1
		P. 0. Box	lh Grea	t Bend. Ka	ınsa s	Well No. # =
<u> </u>		Well (completed a				
i   i	Date well con			<b>Diy</b> 11010,		19
		r plugging filed			yes	19
		r plugging approv			yes	19
		nenced		7-3	3 <b>-</b> 61	19
		oleted		7-6	)-6 <u>1</u>	19
	Reason for aba	indonment of well	or producing	formation	<del></del>	
	YC 1	71. 1 1	7.7. 61			
<u> </u>		well is abandone				
Locate well correctly on above Section Plat		on obtained from			r its agents befor Yes	re plugging was com-
Name of Conservation Agent who s	upervised plugging of th	nis well		Frank Bro	adfoot	
Producing formation		Depth to top	Bottom		Total Depth of V	Well PB 2130 Fee
Show depth and thickness of all wa					•	
OIL, GAS OR WATER RECO	ארופו					MEING DECORD
OIL, GAS OR WATER RECC	——————————————————————————————————————	<del></del>	<del></del>		<u>.</u>	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT
				5글॥	3350	211201
		<del></del>				
			<u> </u>			
		<del> </del>				
		<del>                                     </del>	<del>                                     </del>			
Worked and Pulled and	Shottom: Dumpe shot 5½" casing layed down casi	g free at 21	120 ° Bu	ilt rack a		
Plugged wel	1: Mudded up t	o 250 and	dumped 20	O sacks of	cement,	·
on rock bri	dge at 2501. N	udded up to	35 and	set 10' r	ock bridge	· · · · · · · · · · · · · · · · · · ·
a t 55 . te	pped the well w	rith IO sack	CS_OI_ceme	ent		. ,
				RECL		
			Ŕ	H C than Sand E	TION COMMISSION	70
						28
				AUG	1 6 1961	
	· · · · · · · · · · · · · · · · · · ·					
Name of Plugging Contractor Fo	orbes Casing Pul	al description is neces	sary, use BACK	V\\\\	TION DIVISION	. K.
Address P. O. Box 2					o, William	
			÷ 14.			
STATE OF Kansas	, 60	TIMEN OF	Danasha			
	orbes CO					
well, being first duly sworn on oat		nowledge of the	facts, statemen	witer) or (own ots, and matter	er or operator) o s herein contains	of the above-described
above-described well as filed and	that the same are true	and correct. So h	elp me God.	. /	- morom comanie	w and the log or the
		(Signature)		7	50.	1)
		(Signature)	1 3.0.	Forbes		
			Great	Bend, Ka	nsas	
Subscribed and Sworn to b	pefore me this 7 t	hday of_		ilv	, 19	(1
Joze Salphan Agap Owolly 10 t		uay of	/	, ,	1 1.	<del>' '</del> )
, , , , , , , , , , , , , , , , , , ,			Day	mal /	undens	<u> </u>
My commission expires Decembe	r 8th, 1963	•	iyayan	in Jenkips		Notary Public.

O CONTRACTOR OF THE PARTY OF TH

WELL LOG

Date started 12-31-60 Date completed 1-9-61

8.5/8" Surface Pipe set at  $253^{\circ}$  semented with 220 sacks of incore cement. Run 111 joints of  $5\frac{1}{2}$ " OD 15.50 #SS Casing; set at  $3345^{\circ}$  cemented with 100 sacks of regular cement.

Snyder #1
Section 3, Township 21, Range 11W
Stafford County, Kansas

Elevation 1766*	KB
Anhydrite 460*	(+1306)
Heebner 2915*	<b>(-1149)</b>
Brown Lime 3049*	<b>(~1</b> 283)
Lansing line 3062*	<b>(~1</b> 296)
Arbuckle Dohmite 3333*	(-1567)
Total depth 3350*	<b>(-1</b> 584)

0\* - 190\* Sand

190° - 252° Shale and shells

 $252^{2} \Rightarrow 460^{2}$  Shale and redbed

460 - 495 Anhydrite

495\* - 1240\* Shale and shells

1240\* - 3095\* Lime and shale

 $3095^{*} - 3157^{*}$  Lime

3157 - 3295 Lime and shale

3295\* - 3330\* Conglomerate

3330° - 3350° Arbuck1e

RECEIVED
STATE CORPORATION COMMISSION

JUN 3 0 1961

CONSERVATION DIVISION Wichita, Kansas

## AFFIDAVIT

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

By: Of My Grands

Subscribed and sworn before me this 14th day of January, 1961.

John W. Poos Notary Public

My commission expires April 11, 1963.