### STATE OF KANSAS STATE CORPORATION COMMISSION

WELL	PLU	GGING	RECORI
------	-----	-------	--------

or Deliver Report to: onservation Division (ate Corporation Commission 00 Bitting Building Vichita, Liansas  NORTH				- LO GGILLO	RECORD	Strike out upper line when reporting plug- ging off formations
ζį.		Rice	Coun	ity. Sec. 9	21 Rg	ge(E) 7 (W)
	Location as "N	E4NW4SW4"	or footage fro	om linesNI	SW NW	h
	Lease Owner	Jage	e, Kanke	у « нетт	uig .	<u> </u>
	Lease Name	Box	551 El	Dorado	Kansas	Well No
i i i l	Character of W	ell (completed s	as Oil Gas or	Dry Hole)	011	Well No. 4
	Date well com	pleted	Jun	e 5, 1937	7	1919
	Application for	plugging filed	Apr	il 30, 19	946	19
	Application for	nlugging annro	<sub>ved</sub> May	· 2. 1940		19
	Plugging comm	enced	Мау	30, 1946 e 3, 1946	<u> </u>	19
	Plugging comp Reason for aba	letedndonment of we	ell or producing	ie 3, 1946 g formation no	on-profit	able product
			***************************************			
	Was permission	obtained from	the Conservat	tion Division or	its agents befo	re plugging was com-
Locate well correctly on above Section Plat	menced?	yes w	n Tumbe			
Locate well correctly on above Section Plat ne of Conservation Agent who supervis ducing formation CONSIOMERS	sed plugging of th	is well	r. Durke		************	2 27)
ducing formation. COLLETOMETE	Dept	th to top	Botton	ı 7	Cotal Depth of	Well 3,317 Feet
ow depth and thickness of all water, oil IL, GAS OR WATER RECORDS	and gas formation	18.			·	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
				<b>1</b> 5½"	103	
				8-5/8 <b>"</b> 6-5/8"	3.348	2,733'4"
	***********************			6 <b>-</b> 5/8 <b>"</b>	liner 3,	β62 <b></b>
				,		
			••		ļ	**
				···		
		••		***************************************		
roducing it into the hole. If cement orfeet for each plug set.	•					
	nd run 10	sacks of	aamant	to botto	n of hole	_
Filled bole with	meter we	rked nin	e - had	Og stret	sh at OO	000#
Filled hole with  Worked pipe - got	water, wo	orked pipe	e - had	9" strete Shot pi	ch at 90, pe at 2.7	000# <b>.</b>
Filled hole with Worked pipe - got and got loose. N	water, wo t 20" stre Mudded hol	orked pipe etch at 9 le, set b	e - had 0,000#. ridge at	9" strete Shot pi	ch at 90, pe at 2,7 un 30 sac	000#. 35   ks
Filled hole with Worked pipe - got and got loose. Not coment. Mudde	water, wo t 20" stre Mudded hol ed hole ar	orked pipoetch at 9 le, set bi	e - had 0,000#. ridge at sacks o	9" strete Shot pi 150', r	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ' ks of /
Cleaned cellar ar Filled hole with Worked pipe - got and got loose. N of cement. Mudde	water, wo t 20" stre Mudded hol ed hole an	orked pipe etch at 9 Le, set b nd run 10	e - had 0,000#. ridge at sacks o	9" strete Shot pi 150', re of cement	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ' ks of /
Filled hole with Worked pipe - got and got loose. I of cement. Mudde	water, wo t 20" stre Midded hol ed hole ar	orked pipe etch at 9 Le, set b nd run 10	e - had 0,000#. ridge at sacks o	9" stret Shot pi 150', r f cement	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ' ks of /
Filled hole with Worked pipe - got and got loose. N of cement. Mudde	water, wo t 20" stre Midded hol ed hole ar	orked pipe etch at 9 Le, set b nd run 10	e - had 0,000#. ridge at sacks o	9" stret Shot pi : 150', r of cement	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ' ks of /
Filled hole with Worked pipe - got and got loose. I of cement. Mudde	water, wo t 20" stre Mudded hol ed hole an	orked pipe etch at 9 Le, set b nd run 10	e - had 0,000#. ridge at sacks o	9" stret Shot pi 150', r of cement	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ks of /
Filled hole with Worked pipe - got and got loose. I of cement. Mudde	water, wo t 20" stre Midded hol ed hole ar	orked pipe etch at 9 Le, set b nd run 10	e - had 0,000#. ridge at sacks o	9" strete Shot pi 150', r	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ks of /
Filled hole with Worked pipe - got and got loose. Nof cement. Mudde	water, wo t 20" stre Midded hol ed hole an	orked pipe etch at 9 Le, set b nd run 10	e - had 0,000#. ridge at sacks o	9" stret Shot pi : 150', r of cement	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ' ks of
Filled hole with Worked pipe - got and got loose. I of cement. Mudde cellar.	water, wo	orked pipe etch at 9 Le, set bo	e - had 0,000#. ridge at sacks o	9" strete Shot pi 150', reficement	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ' ks of
Filled hole with Worked pipe - got and got loose. I of cement. Mudde cellar.		orked pipe etch at 9 Le, set b nd run 10		9" strete Shot pi 150', r	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ks of /
Filled hole with Worked pipe - got and got loose. Nof cement. Mudde		ice in the second of the secon	7	9" stret Shot pi 150', r	ch at 90, pe at 2,7 un 30 sac to base	000#. 35 ks of /
Filled hole with Worked pipe - got and got loose. I of cement. Mudde cellar.			7		ON STATE OF	000#. 35   ks of
Filled hole with Worked pipe - got and got loose. I of cement. Mudde cellar.		ice in the second of the secon	7		ch at 90, pe at 2,7 in 30 sac to base	000#. 35 ks of /
Filled hole with Worked pipe - got and got loose. I of cement. Mudde cellar.		ice in the second of the secon	7		ON STATE OF	000#. 35   ks of /
Filled hole with Worked pipe - got and got loose. I of cement. Mudde cellar.	FILE TOOK CASE	9 2/ 5 3 in E	7.w 7		ON STATE OF	000#. 35 1 ks of of 5 1946
Filled hole with Worked pipe - got and got loose. N of cement. Mudde cellar.  Correspondence regarding this well sh	EOOK co.	9 2/ 53in	7 7 ry, use BACK of e, Yanke		ON STATE OF	000#. 35 ks of of 5 1946 3
Cettar.	EOOK co.	9 2/ 5 3 escription is necessar to Sag	7. J.	this sheet)	ON STATE OF	000#. 35   ks of (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
Cettar.	EOOK co.	9 2/ 5 3 escription is necessar to Sag	7 7 ry, use BACK of e, Yanke	this sheet)	ON STATE OF	000#. 35 1 ks of of 5 1946
Cettar,  Correspondence regarding this well sh dress.  ATE OF Kansas	(If additional description of the could be addressed on the country of the countr	escription is necessar to Sag Box E1	7. use BACK of e, Yanke 551 Dorado, Butler	this sheet) by & Hell Kansas	SIMIE (3) SUL 1	5 1946
Cellar,  Correspondence regarding this well sh dress.  ATE OF. Kansas  H. I., McQuiston, Gen. 1	(If additional double be addressed production	escription is necessar to Sag Box El	7  7  7  7  7  8  9  9  1	this sheet) by & Hell Kansas er) or (owner or	SIMIE MONTH OF THE SEARCH OF T	5 1946
Correspondence regarding this well shiress  ATE OF Kansas H.L. McQuiston, Gen. In the first duly sworn on oath, says: That	(If additional disould be addressed production to the contraction to t	escription is necessard to Sag Box El	7. J.	this sheet) by & Hell Kansas er) or (owner or	SIMIE MONTH OF THE SEARCH OF T	5 1946
Correspondence regarding this well sh dress  ATE OF Kansas  H.L. McQuiston, Gen. I	(If additional disould be addressed production to the contraction to t	escription is necessard to Sag Box El	7. J.	this sheet) by & Hell Kansas er) or (owner or	SIMIE MONTH OF THE SEARCH OF T	5 1946
Correspondence regarding this well sh dress  ATE OF Kansas  H.L. McQuiston, Gen. I	(If additional disould be addressed production to the contraction to t	escription is necessard to Sag Box El TY OF Supt. (em ge of the facts, sct. So help me	7. J.	this sheet) by & Hell Kansas er) or (owner or	SIMIE MONTH OF THE SEARCH OF T	5 1946
Certar,  Correspondence regarding this well sh dress.  ATE OF. Kansas	(If additional disould be addressed production to the contraction to t	escription is necessard to Sag Box El	7 7 7 7 7 7 7 7	this sheet) by & Hell Kansas er) or (owner or d matters herein	SIME OF CONTROL OF THE CONTROL OF TH	5 1946  above-described well, the log of the above-
Correspondence regarding this well sh dress  ATE OF Kansas  H.L. McQuiston, Gen. I	(If additional disould be addressed production to the contraction to t	escription is necessard to Sag Box El TY OF Supt. (em ge of the facts, sct. So help me	7 7 7 7 7 7 7 7	this sheet) by & Hell Kansas er) or (owner or d matters herein	SIME (S)  OUT 1	5 1946  above-described well, the log of the above-
Certar.  Correspondence regarding this well shiress.  ATE OF Kansas H.L. McQuiston, Gen. In the first duly sworn on oath, says: That	(If additional disould be addressed production to the land correction to the land correctio	escription is necessard to Sag Box El TY OF Supt. (em ge of the facts, sct. So help me	y, use BACK of e, Yanke 551 Dorado, Butler aployee of own statements, an God. Box 55	this sheet) by & Hell Kansas er) or (owner or d matters herein	SIME OF CONTROL OF THE CONTROL OF TH	5 1946  above-described well, the log of the above-

# STATE OF KANSAS STATE CORPORATION COMMISSION

### WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

#### OB

		Strike out upper	
Y/N	DECOND	trhou reposition w	1

ake Required Affidavit all or Deliver Report to:		I OKM.	ALIUN P	TOGGING	RECORI	) when reporting plug- ging off formations.
Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas	455700000000000000000000000000000000000	Rice	Coun	ty. Sec9	21 Rg	re(E) 7
NORTH	Location as "I	ne4nw4sw4" <b>Sag</b> e	or footage fro	m lines	e 'Sw nw "g	
- · · · · · · · · · · · · · · · · · · ·	Lease Owner	Sege	, Yanke	А œ нетт:	ıng	
	Lease Name	John	res tes	Donn do	Kongo	Well No
		Box				***************************************
	Date well con	Well (completed a	is On, Gas or 1 <b>Jun</b>	e 5. 1937	7	
		r plugging filed	Apr	11 30, 19	346	10
	Application fo	r plugging approv	red MAN	2, 1940		19
	Plugging com	nenced	May	30, 1946	<del></del>	19
	Plugging com	pleted	Jun	e 3, 1946		10
	<ul> <li>Reason for ab</li> </ul>	andonment of well	ll or producing	formation	ott-brot re	able product:
	Tf a madesina	and to should a			March 1	, <sub>19</sub> 46
	Was permission	; well is abandone	d, date of last the Conservat	production ion Division or	its agents hefo	re plugging was com-
Locate well correctly on above Section Plat						
Section Plat me of Conservation Agent who supe		1.5 [3]	r. Durke	9		
ducing formation Conglome	prate Del	oth to top	Bottom	т	otal Depth of	Well 3,374 Feet
ow depth and thickness of all water,		ons.		-		·
IL, GAS OR WATER RECORDS	3					CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
1				15g"	103	
				8-5/8"	3,348	2,733 4"
				6-5/8"	liner 3,	362
	, 		-			***************************************
			-			
	***************************************					***************************************
	***************************************	****				
Describe in detail the manner in vocucing it into the hole. If cement feet for each plug	which the well was p t or other plugs were set.  and run 10 th water, w	sacks of orked pipe	cement had	to bottor 9" streto Shot pi	of hole	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs were set.  and run 10 th water, w	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in various in into the hole. If cement feet for each plug  Cleaned cellar  Filled hole with worked pipe - geand got loose.	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug  Cleaned cellar  Filled hole with Worked pipe - gent got loose.  of cement. Much	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug  Cleaned cellar  Filled hole with Worked pipe - gent got loose.  of cement. Much	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in veroducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in vocations it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - grand got loose.  of cement. Mud	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug  Cleaned cellar  Filled hole with Worked pipe - gent got loose.  of cement. Much	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs were set.  and run 10 th water, w got 20" str  Mudded holded holded holded holded	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs wer set.  and run 10 th water, w sot 20" str	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs were set.  and run 10 th water, w got 20" str  Mudded holded holded holded holded	sacks of orked pipe etch at 90	cement had 0,000#.	to bottor  of strete Shot pi  150', re	n of hole ch at 90, pe at 2,7 in 30 sac	od or methods used in feet to
Cleaned cellar Filled hole wit Worked pipe - g and got loose. Of cement. Mud	which the well was p t or other plugs were set.  and run 10 th water, water, water 20" street and hole	sacks of orked pipe etch at 90 le, set brand run 10	where the mucharacter of same cement had 0,000#. ridge at sacks o	to bottom 9" streto Shot pi 150", ri f cement	a of hole h at 90, h at 2,7 m 30 sac to base	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - geand got loose.  of cement. Mud	which the well was p t or other plugs were set.  and run 10 th water, water, water 20" street and hole	sacks of orked pipe etch at 90 le, set brand run 10 lessription is necessard to Sage	where the mucharacter of same cement had 0,000#. ridge at sacks o	to bottom 9" streto Shot pi 150", ri f cement	a of hole h at 90, h at 2,7 m 30 sac to base	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - gand got loose.  Of cement. Mud cellar.  Correspondence regarding this well	which the well was p t or other plugs were set.  and run 10 th water, w sot 20" str Mudded ho ided hole a  (If additional of	sacks of orked pipe etch at 90 le, set brand run 10 lessription is necessard to Sage	where the mucharacter of same coment had 0,000#.  ridge at sacks o	to bottom  y strete Shot pi  f cement  cement  kis sheet y & Hell:	a of hole h at 90, h at 2,7 m 30 sac to base	od or methods used in feet to
Describe in detail the manner in vooducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - gand got loose.  Of cement. Mud cellar.  Correspondence regarding this well lress.	which the well was p t or other plugs were set.  and run 10 th water, w sot 20" str Mudded ho ided hole a  (If additional of	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box	where the mucharacter of same cement had 0,000#. ridge at sacks of the Yanke 551	to bottom  y strete Shot pi  f cement  cement  kis sheet y & Hell:	a of hole h at 90, h at 2,7 m 30 sac to base	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - gand got loose.  of cement. Mud cellar.  Correspondence regarding this well dress.	which the well was p t or other plugs were set.  and run 10 th water, w got 20" str Mudded ho ided hole a	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box El I	cement - had 0,000#. ridge at sacks o	to bottom 9" streto Shot pi 150", ri f cement	a of hole h at 90, m 30 sac to base	od or methods used in feet to
Describe in detail the manner in volucing it into the hole. If cement feet for each plug  Cleaned cellar  Filled hole wit  Worked pipe - g  and got loose.  of cement. Mud  cellar.  Correspondence regarding this well lress.  TE OF Kansas  H.L.McQuiston, Gen	which the well was p t or other plugs were set.  and run 10 th water, w sot 20" str Madded ho ided hole a  (If additional of the strength of t	sacks of orked pipe otch at 90 le, set brind run 10 lescription is necessar d to Sage El I	where the mucharacter of same coment had 0,000#. ridge at sacks of the Yanke 551 Dorado, Butler ployee of owner	to bottom 9" streto Shot pij 150", re f cement  his sheet y & Hell: Kansas	and the method acced, from a of hole that 90, the standard section at 2,7 and 30 section base to base as a section base	od or methods used in feet to  OOO#. 35 ks of  5 1946
Describe in detail the manner in volucing it into the hole. If cement feet for each plug  Cleaned cellar  Filled hole wit  Worked pipe - g  and got loose.  of cement. Mud  cellar.  Correspondence regarding this well  lress.  ATE OF Kansas  H.L.McQuiston, Gen  ng first duly sworn on oath, says: T	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box E1 1 lescription of the sacks of lescription is necessared to Sage lescription is neces	where the mucharacter of same cement had 0,000#. ridge at sacks of the Yanke 551 Dorado, Butler ployee of owner tatements, and	to bottom 9" streto Shot pij 150", re f cement  his sheet y & Hell: Kansas	and the method acced, from a of hole that 90, the standard section at 2,7 and 30 section base to base as a section base	od or methods used in feet to  OOO#. 35 ks of  5 1946
Describe in detail the manner in volucing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - gand got loose.  of cement. Mud cellar.  Correspondence regarding this well dress.  ATE OF Kansas H.L.McQuiston, General grant girst duly sworn on oath, says: Total contents and got cement.	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box E1 1 lescription of the sacks of lescription is necessared to Sage lescription is neces	where the mucharacter of sancharacter of sancharacter of sancharacter of sancharacter of sancharacter of tendents of the sancharacter of owner tatements, and	to bottom 9" streto Shot pij 150", re f cement  his sheet y & Hell: Kansas	and the method acced, from a of hole that 90, the standard section at 2,7 and 30 section base to base as a section base	od or methods used in feet to  OOO#. 35 ks of  5 1946
Describe in detail the manner in veroducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - general and got loose.  of cement. Mudicellar.  Correspondence regarding this well dress.  ATE OF Kansas H.L.McQuiston, General grant	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box E1 1 lescription of the sacks of lescription is necessared to Sage lescription is neces	where the mucharacter of sancharacter of sancharacter of sancharacter of sancharacter of sancharacter of tendents of the sancharacter of owner tatements, and	to bottom 9" streto Shot pij 150", re f cement  his sheet y & Hell: Kansas	and the method acced, from a of hole that 90, the standard section at 2,7 and 30 section base to base as a section base	od or methods used in feet to  OOO#. 35 ks of  5 1946
Describe in detail the manner in veroducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - general and got loose.  of cement. Mudicellar.  Correspondence regarding this well dress.  ATE OF Kansas H.L.McQuiston, General grant	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box El 1 lescription is necessary in Supt. (em lige of the facts, set. So help me 6	cement - had 0,000#. ridge at sacks o  y, use BACK of te 551 Dorado, Butler ployee of owner tatements, and God.	to bottom 9" strete Shot pin 150", re f cement  his sheet y & Hell:  Kansas	and the method aced, from a of hole that 90, the standard and the standard	od or methods used in feet to  000#. 35 ks of  5 1945  above-described well, the log of the above-
Describe in detail the manner in veroducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - gand got loose.  of cement. Mud cellar.  Correspondence regarding this well dress.	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessard to Sage Box El 1 lescription is necessary in Supt. (em lige of the facts, set. So help me 6	cement - had 0,000#. ridge at sacks o  y, use BACK of te 551 Dorado, Butler ployee of owner tatements, and God.	to bottom 9" streto Shot pin 150", re f cement  his sheet) y & Hell: Kansas  er) or (owner or I matters herein	and the method aced, from a of hole that 90, the standard and the standard	od or methods used in feet to  000#. 35 ks of  5 1945  above-described well, the log of the above-
Describe in detail the manner in veroducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - general got loose.  Of cement. Mud cellar.  Correspondence regarding this well dress.  ATE OF Kansas H.L.McQuiston, General girst duly sworn on oath, says: Temps of the content of the	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brand run 10 lescription is necessared to Sage Box El 1 lescription is necessared to Sage lescription i	cement had 0,000# ridge at sacks o  y, use BACK of the S51 Dorado, Butler ployee of owner tatements, and God. Box 55	to bottom 9" streto Shot pin 150", ru f cement  his sheet) y & Hell: Kansas  er) or (owner or I matters herein	a of hole h at 90, no at 2,7 n 30 sac to base  ing ss. operator) of the contained and	od or methods used in feet to  OOO#. 35 ks of  5 1946  above-described well, the log of the above-
Describe in detail the manner in viroducing it into the hole. If cement feet for each plug Cleaned cellar Filled hole with Worked pipe - gand got loose.  Of cement. Mud cellar.  Correspondence regarding this well dress.  ATE OF Kansas H.L.McQuiston, General girst duly sworn on oath, says: Torbed well as filed and that the same cribed well as filed and that the same constant in the same cribed well as filed and that the same constant in the same constant in the same cribed well as filed and that the same cribed well as filed and that the same constant in the same cribed well as filed and that the	which the well was per tor other plugs were set.  and run 10 th water, was to 20 stranded hole and hol	sacks of orked pipe etch at 90 le, set brind run 10 lessription is necessar d to Box El lessription is necessar d to Box etch lessription is neces	cement had 0,000# ridge at sacks o  y, use BACK of the S51 Dorado, Butler ployee of owner tatements, and God. Box 55	to bottom 9" strete Shot pin 150", re f cement  List Hell:  Kansas  er) or (owner or matters herein  1, El Don (Ac	and the method aced, from a of hole that 90, the standard and seed to base to base to base ss.  operator) of the contained and the standard an	od or methods used in feet to  OOO#. 35 ks of  5 1946  above-described well, the log of the above-

#### WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bk Bldg., Wichita, Kansas.

## SAGE, YANKEY & MELLING John Gosemen No. 4.

SEC. 9 NE SW NW

Total Depth. 3374'
Comm. 4-25-37 Comp. 6-5-37
Shot or Treated.

County. Rice.

Contractor. Stearns-Walker Drlg. Co. Issued. 7-24-37

CASING: 15½" 103° 8¼" 3348° 6 5/8" 3362° 103° 3348°

Elevation.

Production. pot. 1989 B.

### Figures Indicate Bottom of Formations. .

eand & red rock	103
red rock, shells & shale	
shale & shells	620
salt	910
shale & shells	1108
brkn lime	1208
	1385
send	1393
lime & shells	1728
shale & shells	2137
lime & shale	2287
lime	2352
shale	2400
lime	2435
chale	2454
chale & lime	2488
lime	2685
<b>shale</b>	2694
ahal.e	2707
shale & sholls	2787
lime .	2827
shalo & lime shells	2874
lime	2952
lime & shale	3005
sand.	3016
lima	3130
brkn lime	3184
	3307
shells & shale	3342
shale	3348
	3362
conglomerate pay	3373
conglomerate	3374
Total Depth.	.*
· ·	

班 19.9.21

#### WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bk Bldg., Wichita, Kansas.

### SAGE, YANKEY & HELLING John Gossman No. 4.

SEC. 9 NE SW NW

Total Depth. 3374 Comm. 4-25-37

County: Rice.

Shot or Treated.

Contractor. Stearns-Walker Drlg. Co.

Issued. 7-24-37

Elevation.

CASING: 15½" 103' 8½" 3348' 6 5/8" 3362'

Production. pot. 1989 B.

Figures Indicate Bottom of Formations.

sand & red rock	1.03
red rock, shells & shale	€ 357
shale & shells	620
salt :	910
shale & shells	1108
brkn lime	1208
lime & shale	1385
sand	1393
lime & shells	1728,
shale & shells	`2137 '
lime & shale	2287
lime	2352
shale	2400
lime	2435
shale	2454
shale & lime	2488
lime	2685
ehale	2694
	.2707
	2787
	2827
	.2874
	2952
lime & shale	3002
sand	3016
lime	3130
brkn lime	3184
	3307
shells & shale	3342
shale	3348
shale & red rock	3362
conglomerate pay	3373
conglomerate	3374
Total Depth.	٠,٠

