## STATE OF KANSAS STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Informatic Completely
Make Required Amidwit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Bullding
Wichita, Kansas

# FORMATION PLUGGING RECORD when reporting plugging off formations.

Strike			
when			
I	AFF 1	Fa	

State Corporation Commission 800 Bitting Building Wichita, Kansas	Ric	********************	Cour	ty. Sec. 9	. Twp 21 Rg	e( <i>E</i> )7( <i>W</i> )
NORTH		NW4SW4	or footage from	om linesN	E NW NW	
	Lease Owner	John	Gossman	J <u>X 00 ПӨТТ</u> Т	<u>ng</u>	Well No. 8
<b>)</b>	Office Address	Box	551, El	Dorado,	Kansas	
	Character of Well	(completed a	as Oil, Gas or	Dry Hole)	011	19
	Date well complet	ed	Aag	<u>, 8, 198</u>	7 016	19
	Application for plu	gging filed	Me.r	7 2 1946	940	1919
	Plugging commence	igging appro	vedJur	ne 4. 194	6	10
1 1	Plugging complete	d	Ju	10 C T 77	<u> </u>	19
	Reason for abando	nment of we	ell or producin	g formation <u>no</u>	n-profita	ble production
<u> </u>	If a producing well	l is abandon	ed, date of last	t production tion Division or	ita agenta befor	re plugging was com-
Locate well correctly on above Section Plat	menced?	yes				
Name of Conservation Agent who sup	ervised plugging of this w	rellM	r. Durke	e		
Producing formation Conglome	rate Depth to	o top	Botton	ı 7	Total Depth of	$_{\text{Well}}$ 3,370 $_{\text{Feet}}$
Show depth and thickness of all water					_	7.07770 55555
OIL, GAS OR WATER RECORD	S					CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
	***************************************	40.44		15½11	102	
				8 <b>-</b> 5/8 <b>"</b> 6-5/8"	3,343 Liner 3,3	2,736171
				<u> </u>	رور تعدد	<u> </u>
		*************				***************************************
		***************************************			,	
			***************************************	***************************************	***************************************	***************************************
				<u>                                     </u>	<u></u>	
Describe in detail the manner in						
introducing it into the hole. If cemer		ed, state the	character of sa	ame and depth p	laced, from	feet to
feet for each plug	; set.					
Cleaned cellar	. run 10 sacks	of ce	ment at	bottom o	f hole.	Took
stretch and ha	d 17" at 00 00	า∩# ฬ	onked no	ine cot	22" 8+ 00	000#
Shot pipe at 2 Worked pipe an 150 . Mudded	,760. Could 1	not get	loose.	Shot pi	pe at 2,7	35.
Worked pipe an	d got loose at	t 120,0	00# <b>.</b> Mt	idded hol	e, set br	idge at
150. Magaea	nore, run to s	Sacks o	ı cemen	to pase	от сеття	r.
	***************************************				************	
	***************************************		*******************			
	***************************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************
				,		**
				***************************************		***************************************
	D - 100 7	. <i>6</i> 2	1.74			
		-1-2	arta francis			
	BOOK PA	16E-2-2.	45-L-0- )			
						***************************************
	·	,,,,,,			***************************************	
	(If additional descri	ption is necessa	ry, use BACK of	this sheet)		***************************************
Correspondence regarding this we		Sag	e, Yanke	ey & Hell	ing	
Address	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		551, Dorado,	Kangag		
				Trainsas		
STATE OF Kansas	, COUNTY	OF	Butler	·		
H.L.McQuiston, Gen						
being first duly sworn on oath, says:				d matters herein	a contained and	the log of the above-
described well as filed and that the same are true and correct. So help me God.						
	(S	ignature)	/4.4./	1/10/20	ul loc	
			Box 55	51, El Do	rado, Ks.	
	QLL				Address)	
Subscribed and Sworn to before	me this8th	day of		u u x y		
			***************************************	View	2 Mi	ساه
My commission expires	15 <b>, 1</b> 947.					Notary Public.

21-871-s

, 9-45-6M

out of the last

## STATE OF KANSAS \*STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mall or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

FORMATION PLUGGING RECORD "

Strike		
when a	rting p !ormati	

Bitting Building chita, Kansas						
NORTH	Location as "N	ne4nw4sw4"	or footage fro	om lines	ie nw nw	e( <i>E</i> )7( <i>W</i>
11010111	Lease Owner	Sage	Gossme	A & HOTTI	ng	
	Lease Name	9000	COSSME,	Downgo T	Verses	Well No
					A17	***************************************
	Character of V	Well (completed a	s Oil, Gas or	Dry Hole)		· · · · · · · · · · · · · · · · · · ·
	Date well con	npleted	An)	77 30 7	046	19
	Application for	r plugging filed	Ma.	v 2. 1946		19.,
	Application for	or, plugging approv	red	ne 4 101	, 55	19
	Plugging com	menced	J111	ne 8. 104	6	19
	Plugging com	pleted		. ກດ	n-profits	ble product
	- Reason for aba	andonment of wel				DIO DI OGGO
j   }					December	7 21
	If a producing	well is abandone	d, date of last	production	DGOOMDO2,	19 7
Locate well correctly on above	. 10	yes				re plugging was com
Section Plat of Conservation Agent who su ing formation CONGLOM	menced?	his mall	r. Durk	30		***************************************
of Conservation Agent who su 	ipervised plugging of the Pate	nis weil	Datton			<b>3.</b> 370 -
			Dollon	1	rotar Depth of	WellFee
lepth and thickness of all water		ons.			,	TAGING DEGOND
GAS OR WATER RECOR						CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
·-····································				152"	102	ein m+
	444-4444-4444-4444-4444-4444-4444-4444-4444		*	8-5/8"		2,73617
		****		6-5/8"	liner 3,3	49
,				**************************************		
		***************************************			•••••••••••••••••••••••••••••••••••••••	
		•				
				***************************************		
		****	-		***************************************	***************************************
	n which the well was n					
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90	e used, state the c	character of sa ment at orked o	me and depth p	of hole.	Took
clearing it into the hole. If ceme feet for each plus cleared cella stretch and has been plus corked pipe at the worked pipe at 150°. Mudded	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pildded hol	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cella stretch and his Shot pipe at Worked pipe a.	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pildded hol	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pildded hol	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and his shot pipe at worked pipe a.	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pildded hol	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cella stretch and he shot pipe at worked pipe a.	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pildded hol	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cella stretch and he shot pipe at worked pipe a.	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pildded hol	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cells stretch and his shot pipe at worked pipe a.	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and his shot pipe at Worked pipe a.	ent or other plugs were ug set.  r, run 10 sa ad 17" at 90 2,760. Coul nd got 100se	cks of ce 0,000#. W d not get	ment at orked p: 1005e. 00#. Mi	bottom of Shot pi	of hole. 22" at 90 pe at 2,7	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and his shot pipe at worked pipe a.	ent or other plugs were ug set.  r, run 10 se ad 17" at 90 2,760. Coul nd got loose hole, run 1	e used, state the cacks of ce 0,000#. Wat 120,0 to sacks o	ment at orked power of the comment at the comment a	bottom of the pottom of the po	of hole. 22" at 90 pe at 2,7 c, set br	Took 0,000#.
cing it into the hole. If cem feet for each plu Cleaned cella stretch and h Shot pipe at Worked pipe a: 150 . Mudded	ent or other plugs were  ig set.  r, run 10 se  ad 17" at 90  2,760. Coul  nd got loose  hole, run 1	e used, state the concessor cets of ce	ment at orked power of the comment at the comment a	bottom of the pottom of the po	of hole. 22" at 90 pe at 2,7 c, set br	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and head pipe at worked pipe at 150 . Mudded	ent or other plugs were ug set.  r, run 10 se ad 17 at 90 2,760. Coul nd got 100se hole, run 1	description is necessaried to Box	ment at orked porked po	bottom of the pottom of the pottom of the pottom of the potton of the pottom of the po	of hole. 22" at 90 pe at 2,7 c, set br	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and head pipe at worked pipe at 150 . Mudded	ent or other plugs were ug set.  r, run 10 se ad 17 at 90 2,760. Coul nd got 100se hole, run 1	description is necessaried to Box	ment at orked porked po	bottom of the pottom of the pottom of the pottom of the potton of the pottom of the po	of hole. 22" at 90 pe at 2,7 c, set br	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and head pipe at worked pipe at 150 . Mudded	ent or other plugs were ug set.  r, run 10 se ad 17 at 90 2,760. Coul nd got 100se hole, run 1	description is necessared to Box	ment at orked porked power of comen of	bottom of the pottom of the pottom of the pottom of the potton of the pottom of the po	of hole. 22" at 90 pe at 2,7 c, set br	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and he shot pipe at worked pipe at 150°. Mudded	ent or other plugs were  ig set.  r, run 10 se  ad 17" at 90  2,760. Coul  nd got 100se  hole, run 1	description is necessared to Sag	ment at orked porked po	bottom of the pottom of the pottom of the pottom of the potton of the pottom of the po	ing	Took 0,000#.
cing it into the hole. If ceme feet for each plus cleaned cells stretch and he shot pipe at worked pipe at 150°. Mudded	ent or other plugs were  ig set.  r, run 10 se  ad 17" at 90  2,760. Coul  nd got 100se  hole, run 1	description is necessaried to.  Sag. Box. El.  Box. El.  Box. El.  Box. El.  Box. El.	ment at orked porked po	bottom of the pot shot pi idded holt to base this sheet. Hell Kansas	ing set.	Took ),000#. 35. 61dge at .r.
cing it into the hole. If cemerical feet for each plus calls stretch and head stretch and head shot pipe at worked pipe at 150°. Mudded	ent or other plugs were ug set.  r, run 10 se ad 17 at 90 2,760. Coul nd got loose hole, run 1  (If additional ovell should be addresse well should be addresse n. Prod. Sup	description is necessaried to Box E1	ment at orked porked po	bottom of the pottom of the po	ing  ss. of hole. 22" et 90 22" et 90 31,7 de, set br	Took ),000#. 35. idge at .r. above-described well
cing it into the hole. If ceme feet for each plus cleaned cells stretch and he shot pipe at worked pipe at 150°. Mudded cells for each plus at 150°. Mudded cells for kansas L. McQuiston, Gentral duly sworn on oath, says:	ent or other plugs were ug set.  r, run 10 se ad 17" at 90 2,760. Coul nd got 100se hole, run 1  (If additional ovell should be addresse vell should be addresse that I have knowled.	description is necessared to Box E1  NTY OF Centre of the facts, state the centre of the facts of the facts, state the centre of th	ment at orked porked po	bottom of the pottom of the po	ing  ss. of hole. 22" et 90 22" et 90 31,7 de, set br	Took ),000#. 35. idge at .r. above-described well
cing it into the hole. If ceme feet for each plus cleaned cells stretch and he shot pipe at worked pipe at 150°. Mudded cells for each plus at 150°. Mudded cells for kansas L. McQuiston, Gentral duly sworn on oath, says:	ent or other plugs were ug set.  r, run 10 se ad 17" at 90 2,760. Coul nd got 100se hole, run 1  (If additional ovell should be addresse vell should be addresse that I have knowled.	description is necessared to Box E1  NTY OF Centre of the facts, state the centre of the facts of the facts, state the centre of th	ment at orked porked po	bottom of the pottom of the po	ing ss. of hole. 22" et 90 pe at 2,7 e, set br	Took ),000#. 35. idge at .r. above-described well
cing it into the hole. If ceme feet for each plus cleaned cells stretch and head shot pipe at worked pipe at 150°. Mudded head stretch and head shot pipe at 150°. Mudded head stretch and head shot pipe at 150°. Mudded head head stretch and head shot pipe at 150°. Mudded head stretch and head shot pipe at 150°. Mudded head stretch and head shot pipe at 150°. Mudded head	ent or other plugs were ug set.  r, run 10 se ad 17" at 90 2,760. Coul nd got 100se hole, run 1  (If additional ovell should be addresse vell should be addresse that I have knowled.	description is necessared to Box E1  NTY OF Centre of the facts, state the centre of the facts of the facts, state the centre of th	ment at orked porked po	bottom of the pottom of the po	ing ss. of hole. 22" et 90 pe at 2,7 e, set br	Took ),000#. 35. idge at .r. above-described well
cing it into the hole. If ceme feet for each plus cleaned cells stretch and he shot pipe at worked pipe at 150°. Mudded cells for each plus at 150°. Mudded cells for kansas L. McQuiston, Gentral duly sworn on oath, says:	ent or other plugs were ug set.  r, run 10 se ad 17" at 90 2,760. Coul nd got 100se hole, run 1  (If additional ovell should be addresse vell should be addresse that I have knowled.	description is necessared to Box E1  NTY OF (em dge of the facts, sect. So help me decession is necessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me dge of the facts, sect. So help me decessared to box (em dge of the facts, sect. So help me dge of the facts, sect. So help me dge of the facts, sect. So help me dge of the facts, sect.	ment at orked porked po	bottom of lpe, got Shot pi idded holt to base this sheet Hell Kanses	ing  laced, from  22" et 90  pe at 2,7  e, set br  of cells  ing  ss. coperator) of the	Took  ,000#.  35.  Idge at  r.  above-described well the log of the above-
Cleaned cella  Cleaned cella  Stretch and h  Shot pipe at  Worked pipe a:  150 . Mudded  DIF Kansas  L. McQuiston, General descriptions on the content of th	ent or other plugs were ag set.  r, run 10 se ed 17" at 90 2,760. Coul nd got loose hole, run 1  (If additional covell should be addresse vell should be addresse that I have knowled ame are true and corrected.	description is necessared to Box FI  NTY OF dec (Signature)	ment at orked porked po	bottom of lpe, got Shot pi idded holt to base this sheet) Hell Kanses	ing  Ing  Pado, Ks.  ddress)	Took  ,000#.  35.  Idge at  r.  above-described well the log of the above-
Cleaned cella  Stretch and h  Shot pipe at  Worked pipe a:  150 Mudded  The Manager of the Manag	ent or other plugs were ag set.  r, run 10 se ad 17 at 90 2,760. Coul nd got loose hole, run 1  (If additional covered should be addresse vell should be addresse ame are true and corresponding to the state of the	description is necessared to Box E1  NTY OF (em dge of the facts, sect. So help me (Signature)	ment at orked porked po	bottom of the pottom of the pottom of the pottom of the potton of the pottom of the po	ing  Ing  Pado, Ks.  ddress)	Took  ,000#.  35.  Idge at  r.  above-described well the log of the above-
cing it into the hole. If ceme feet for each plus cella stretch and he shot pipe at Worked pipe at 150°. Mudded herespondence regarding this works at duly sworn on oath, says: dependence of the short of the same of the sam	ent or other plugs were ag set.  r, run 10 se ad 17 at 90 2,760. Coul nd got loose hole, run 1  (If additional covered should be addresse vell should be addresse ame are true and corresponding to the state of the	description is necessared to Box FI  NTY OF dec (Signature)	ment at orked porked po	bottom of lpe, got Shot pi idded holt to base this sheet) Hell Kanses	ing  Ing  Pado, Ks.  ddress)	Took  ,000#.  35.  Idge at  r.  above-described well the log of the above-
Cleaned cella Stretch and h Shot pipe at Worked pipe a: 150°. Mudded  Discribed And Sworn to before the stretch and that the stretch and sworn to before the stretch and sworn to be sworn to be stretch and sworn to be stretch as the sworn to be stretch and sworn to be stretch and sworn to be stretch and sworn to be stretch as the sworn to be stretch and sworn to be stretch and sworn to be stretch as the sworn to	ent or other plugs were ag set.  r, run 10 se ad 17 at 90 2,760. Coul nd got 100se hole, run 1  (If additional evell should be addresse vell should be addresse hole sup That I have knowled ame are true and correct the me this	description is necessared to Box E1  NTY OF (em dge of the facts, sect. So help me (Signature)	ment at orked porked po	bottom of lpe, got Shot pi idded holt to base this sheet) Hell Kanses	ing  Ing  Pado, Ks.  ddress)	Took  ,000#.  35.  Idge at  r.  above-described well the log of the above-
Cleaned cella Stretch and h Shot pipe at Worked pipe a: 150°. Mudded  orrespondence regarding this w s. L. McQuiston, Gen arst duly sworn on oath, says: ad well as filed and that the s	ent or other plugs were ag set.  r, run 10 se ad 17 at 90 2,760. Coul nd got loose hole, run 1  (If additional covered should be addresse vell should be addresse ame are true and corresponding to the state of the	description is necessared to Box E1  NTY OF (em dge of the facts, sect. So help me (Signature)	ment at orked porked po	bottom of lpe, got Shot pi idded holt to base this sheet) Hell Kanses	ing  Ing  Pado, Ks.  ddress)	Took  ,000#  35.  Idge at  r.  above-described well the log of the above-

O,

#### WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. \*12 Union National Bank Bldg.Wichita, Kansas.

SAGE, YANKEY AND HELLING. John Commun No. 8 SEC. 9 T. 21 R. 7W. NE NW NW

County Rice.

Total Depth. 3370 Comm. 7-20-37 Comp. 8-8-37 Shot or Treated. Contractor. Stearns and Walker Drlg. Co. Issued. 9-11-37

CASING.

15½" 102° 8¼" 3343° 6 5/8" 3349° Elevation.

Production. Pot. 620 B.

### Figures Indicate Bottom of Formations.

sand and shale red rock shale & shale & red rock	shells	103 314 725
shale & shells		1000
broken lime		1190
shale and shells		1356
sand		1388
broken lime		1475
shale & shells		1650
broken lime		1717
shale & shells		1930
shale		2040
shale & shells		2149
broken lime		2225
shale & shells		2392
shale		2400
lime	•	2640
shale & lime		2665
lime		2798
broken lime		2850
shale & lime		2890
lime		2982
shale & lime		3089
lime .		3166
shale & lime		3205
chale		3208
lime		3225
lime & shale	•	3291
shale & shells	•	3345
elate blue		3349
red rock		3349
red rock		3357
conglomerate pay Total Depth.		3370

9 21 7 W

# WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

SAGE, YANKEY AND HELLING. John Gossman No. 8 SEC. 9 T. 21 R. 7W. NE NW NW

County Rice.

Total Depth. 3370 Comm. 7-20-37 Comp. 8-8-37 Shot or Treated. Contractor. Stearns and Walker Drlg. Co. Issued. 9-11-37

CASING.

15½" 102 ' 8¼" 3343 ' 6 5/8" 3349 ' Elevation.

Production. Pot. 620 B.

### Figures Indicate Bottom of Formations.

eand and shale	. '	103
red rock shale & shale & red rock	averra	314 725
shale & red rock	•	1000
broken lime	. 2	1190
shale and shells		1356
Buste and allerte	•	1388
broken lime		1475
shale & shells	, i	1650
broken lime		1717
shale & shells		1930
shele & suelis		2040
shale & shells		2149
broken lime		2225
shale & shells	, · ·	2392
shale & shells	0	2400
lime		2640
shale & lime	•	2665
lime	4.5	2798
broken lime		2850
shale & lime		2890
lime		2982
shale & lime	• •,	3089
lime		3166
shale & lime	•	3205
shale		3208
lime	· •	3225
lime & shale	·	3291
shalo & shells		3345
slate blue		3349
red rock		3349
red rock	•	3357
conglomerate pay		3370
Total Depth.		



DI 1000 740 74 74 10