## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission '212 No. Market	Staffor	Ы	_	ty. Sec. T	26 -	2 (m) W (m
Wichita, Kansas				ry. sec. SE	$_{\text{NP}}$ $\frac{22}{\text{NW}}$ $\frac{1}{\text{NE}}$	(E)(N
NORTH	- Lease Owner Bill Hay Drilling Co., Inc.					
	Terse Name Weizsbrod well No #					
الله الأثر المال	Office Address_2	007 Pol	k (	reat Bend	, Kansas	67530
<b>X</b>				or Dry Hole)	•	
	Date well comp	leted		•		19
Carl Banes	Application for t	lugging filed		August	ő	<sub>19</sub> 69
	— Application for a	lugging approv	/ed	Augus	·	1969
] j   i	Plugging comme	nced		Septen	nper 11	. <sub>19</sub> 69
	Plugging comple	ted		Septen	iber 20	19 69
<u> </u>				ng formation		·
	If a producing v	vell is abandon	ed, date of l	ast production		19
			the Conser	vation Division or	its agents before	plugging was co
Locate well correctly on above Section Plat	menced? Ye		nale Wanne			
Name of Conservation Agent who sur			ph War			
Producing formation.			Botto	m '	Total Depth of W	ellF
Show depth and thickness of all wate	r, oil and gas formations	<b>.</b>				
OIL, GAS OR WATER RECOR	DS				CA	SING RECORD
	1		<del></del>	<del></del>		<del></del>
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
				8 5/8	254	None
	<u> </u>		<u> </u>	5 1/2	3.680	2828
			<u> </u>	<u> </u>		
		·	ļ			
	<u> </u>		ļ			·
			<u> </u>			
September 17,	1969 Dum 5 s	oed sand c of cem	to 330 ent to	OO'. Mixe	a placed, from	ped
September 17, September 20,	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	00'. Mixe 3260'. ge from 2' 25 sx of cet 10' roo	ed and dum  50' to 240  cement. Nock bridge	udded from 40'
	1969 Dum 5 s 1969 Set Mixe cas to 3	of cem  10' roc ad and d ing to 4	k brid, umped 2 0'. Se xed and	00'. Mixe 3260'. ge from 2' 25 sx of 6	ed and dum  00' to 240 cement. Nock bridge	ludded from 40' ement
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of cet 10' rood dumped of cellar	ed and dum  50' to 240 cement. Nock bridge 10 sx of continuous	ludded from 40' ement
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of cet 10' rood dumped of cellar	ed and dum  00' to 240 cement. Nock bridge	ludded from 40' ement
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of cet 10' rood dumped of cellar	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of	iudded from 40' ement
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of 6 25 d dumped of cellar	ed and dum  50' to 240  cement. No ck bridge  10 sx of concents.  PECELVE  CURPORATION CONTENTS	iudded from 40' ement D OMMISSION
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of 6 25 d dumped of cellar	ed and dum  00' to 240 cement. Note bridge 10 sx of conservation of the conservation o	iudded from 40' ement  D OMMISSION  DOWNSION
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of 6 25 d dumped of cellar	ed and dum  50' to 240  cement. No ck bridge  10 sx of concents.  PECELVE  CURPORATION CONTENTS	iudded from 40' cement  D OMMISSION  DOWNSION
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of 6 25 d dumped of cellar	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	iudded from 40' ement  OMMISSION  ONION  OIVISION  Sas
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of 6 25 d dumped of cellar	ed and dum  00' to 240 cement. Note bridge 10 sx of conservation of the conservation o	or. Iudded from 40 rement  OMMISSION  OMMISSION  OIVISION  Isas
	1969 Dum 5 s 1969 Set Mixe cas to 3	10' roced and ding to 4	k brid, umped 2 0'. Se xed and	ge from 2: 25 sx of 6 25 d dumped of cellar	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	iudded from 40' ement  OMMISSION  ONION  OIVISION  Sas
September 20,	1969 Dumy 5 so 1969 Set Mixe casi to 3 from	c of cem 10' roc ed and d ing to 4 30' Min 30' to	ent to k brid, umped 2 0' Se xed and base o	ge from 2: 25 sx of cet 10' rocal dumped of cellar	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	iudded from 40' ement  OMMISSION  ONION  OIVISION  Sas
September 20,	1969 Dumi 5 single 1969 Set Mixe casi to 3 from	c of cem  10' roc ed and d ing to 4 50' Mi n 30' to	ent to k brid, umped 2 0 · Se xed and base o	ge from 2: 25 sx of 6 et 10' roo d dumped of cellar  CO	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	or. Iudded from 40 rement  OMMISSION  OMMISSION  OIVISION  Isas
September 20,  September 20,  Name of Plugging Contractor Roy 108	1969 Dumi 5 single 1969 Set Mixe casi to 3 from	c of cem 10' roc ed and d ing to 4 30' Min 30' to	ent to k brid, umped 2 0 · Se xed and base o	ge from 2: 25 sx of 6 et 10' roo d dumped of cellar  CO	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	iudded from 40' ement  OMMISSION  ONION  OIVISION  Sas
September 20,  September 20,  Name of Plugging Contractor Roy 108	1969 Dumi 5 single 1969 Set Mixe casi to 3 from	c of cem  10' roc ed and d ing to 4 50' Mi n 30' to	ent to k brid, umped 2 0 · Se xed and base o	ge from 2: 25 sx of 6 et 10' roo d dumped of cellar  CO	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	iudded from 40' ement  OMMISSION  ONION  OIVISION  Sas
Name of Plugging Contractor Raddress P. 0. Box 108	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240 cement. Nock bridge 10 sx of conservation of the conservation o	iudded from 40' ement  OMMISSION  OMMISSION  Ses
Name of Plugging Contractor RAddress P. 0. Box 108	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240 cement. No ck bridge 10 sx of conservation of the conservation	iudded from 40'eement  D OMMISSION  969  DIVISION  Sas
Name of Plugging Contractor RAddress P. 0. Box 108	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240  cement. No ck bridge  10 sx of conservation of the conservatio	indded from 40' ement  D OMMISSION  969 DIVISION sas
Name of Plugging Contractor RAddress P. 0. Box 108	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240  cement. No ck bridge  10 sx of conservation of the conservatio	iudded from 40'ement  D OMMISSION  969  DIVISION  Sas  69
Name of Plugging Contractor Raddress P. 0. Box 108	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240  cement. No ck bridge  10 sx of conservation of the conservatio	iudded from 40'ement  D OMMISSION  969 DIVISION  sas
Name of Plugging Contractor Raddress P. O. Box 108	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240  cement. No ck bridge  10 sx of conservation of the conservatio	iudded from 40' ement  D OMMISSION  969 DIVISION sas
September 20.  Name of Plugging Contractor Raddress P 0 Box 108  TATE OF Kansas  E. L. Browning  vell, being first duly sworn on oath, bove described well as filed and the	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 25 sx of 6 et 10' rood dumped of cellar CO	ed and dum  00' to 240  cement. No ck bridge  10 sx of conservation of the conservatio	iudded from 40' ement  D OMMISSION  969 DIVISION sas
September 20.  Name of Plugging Contractor Raddress P 0 Box 108  TATE OF Kansas  E. L. Browning  vell, being first duly sworn on oath, bove described well as filed and the	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from	description is necellar to the second to the	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 2: 25 sx of 6 et 10' rood dumped of cellar  CO  Kof this sheet)  Commex) or (owners, and matters.	ed and dum  50' to 240  cement. No  ck bridge  10 sx of co  SEP3 0 19  INSERVATION INSERVATION IN  Wichita, Kan  9-30-  ss.  er or operator) of sherein contained	iudded from 40' ement  D OMMISSION  969 DIVISION sas
September 20.  Name of Plugging Contractor Raddress P 0 Box 108  TATE OF Kansas  E. L. Browning  vell, being first duly sworn on oath, bove described well as filed and the	1969 Dumy 5 st  Mixe cas: to 3 from  Cuss Casing P 2 Great  COUNTS Says: That I have known at the same are true and	description is nece ulling, Bend, Kanny of Band, Ka	ent to  k brid, umped 20'. Se  xed and base of  seary, use BAC Inc. ansas 6  arton  employer use facts, staten help me Goo	ge from 2: 25 sx of 6	ed and dum  50' to 240  cement. More bridge  10 sx of control of the control of t	iudded from 40' ement  D OMMISSION  969 DIVISION sas
September 20.  Name of Plugging Contractor Raddress P 0 Box 108  STATE OF Kansas  E. L. Browning  vell, being first duly sworn on oath, boverdescribed well as filed and the	1969 Dumy 5 st  Mixe cas: to 3 from  Cuss Casing P 2 Great  COUNTS Says: That I have known at the same are true and	description is nece ulling, Bend, Kanny of Band, Ka	ent to k brid, umped 2 0'. Se xed and base of  seary, use BAC Inc. ansas 6	ge from 2: 25 sx of 6	ed and dum  50' to 240  cement. No  ck bridge  10 sx of co  SEP3 0 19  INSERVATION INSERVATION IN  Wichita, Kan  9-30-  ss.  er or operator) of sherein contained	iudded from 40' ement  D OMMISSION  969 DIVISION sas
September 20.  Name of Plugging Contractor Raddress PO BOX 108  STATE OF Kansas  E. L. Browning  well, being first duly sworn on oath, bove described well as filed and the	1969 Dumy 5 st  Mixe cas: to 3 from  Cuss Casing P 2 Great  COUNTS Says: That I have known at the same are true and	description is nece ulling, Bend, Kanny of Band, Ka	ent to  k brid, umped 20'. Se  xed and base of  seary, use BAC Inc. ansas 6  arton  employer use facts, staten help me Goo	ge from 2: 25 sx of 6	ed and dum  50' to 240  cement. More bridge  10 sx of control of the control of t	iudded from 40' ement  D OMMISSION  969 DIVISION sas
September 20.  Jame of Plugging Contractor Raddress PO BOX 108  TATE OF Kansas E. L. Browning  vell, being first duly sworn on oath, being first duly sworn on oath, bove described well as filed and the	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from  guss Casing P 2 Great  COU says: That I have known the same are true and ore me this 29	description is nece ulling, Bend, Kanny of Band, Ka	ent to  k brid, umped 20'. Se  xed and base of  seary, use BAC Inc. ansas 6  arton  employer use facts, staten help me Goo	ge from 2: 25 sx of 6	ed and dum  50' to 240  cement. More bridge  10 sx of control of the control of t	iudded from 40' ement  D OMMISSION  969 DIVISION sas
Name of Plugging Contractor RAddress P 0 Box 108  STATE OF Kansas  E. I. Browning  well, being first duly sworn on oath, being	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from  guss Casing P 2 Great  COU says: That I have known the same are true and ore me this 29	description is nece ulling, Bend, Kanny of Band, Ka	ent to  k brid, umped 20'. Se  xed and base of  seary, use BAC Inc. ansas 6  arton  employer use facts, staten help me Goo	ge from 2: 25 sx of 6	ed and dum  50' to 240  cement. More bridge  10 sx of control of the control of t	iudded from 40' ement  D OMMISSION  369  DIVISION sas  49  the above-descrand the log of
Name of Plugging Contractor RAddress P Box 108  STATE OF Kansas  E. I. Browning  well, being first duly sworn on oath, being first duly sworn on oath, being first duly sworn to bef	1969 Dumy 5 so 1969 Set Mixe cas: to 3 from  guss Casing P 2 Great  COU says: That I have known the same are true and ore me this 29	description is nece ulling, Bend, Kanny of Band, Ka	ent to  k brid, umped 20'. Se  xed and base of  seary, use BAC Inc. ansas 6  arton  employer use facts, staten help me Goo	ge from 2: 25 sx of 6	ed and dum  50' to 240  cement. More bridge  10 sx of control of the control of t	iudded from 40' ement  D OMMISSION  369  DIVISION sas  69  the above-descr

GEORGE A. McCALEB Consulting Geologist 1433 Wichita Plaza Office Phone FO 3-4402 Wichita, Kansas 67202

April 19, 1966

STATE CORPORATION COMMISSION

CONSERVATION DIVISION

Wichita, Kansas

## GEOLOGICAL REPORT

Lee Phillips Oil Co. Graves Drlg. Co., Inc. No. 1 Weizbrod SE NW NE Sec. 1-22S-13W Stafford County, Kansas

Contractor: Graves Drlg. Co., Inc. ELEVATIONS: Commenced: 4-9-66 1878' KB Completed: 4-15-66 (Rotary) 1876' DF Cores: None 1873' GR

Cores: None
Electric Logs: None
Drill Stem Tests: Two

Samples: Examined and saved from

Examined and saved from 3000' to 3685' RTD

CASING RECORD:

8 5/8" @ 254'/275 sacks 5 1/2" @ 3680'/75 sacks

## FORMATION TOPS (Kelly Bushing Elevation)

Heebner	3186	(-1308)
Toronto	3209	(-1331)
Douglas	3221	(-1343)
Brown Lime	3319	(-1441)
Lansing-Kansas City	3336	(-1458)
Base Kansas City	3559	(-1681)
Viola	3591	(-1713)
Simpson Shale	3643	<b>(-1765)</b>
Simpson Sand	3653	(-1775)
Arbuckle	3676	(-1798)
Rotary Total Depth	3685	(-1807)