Form CP-4

. : AA24 w	
STATE OF KANSAS	25*
STATE OPPORATION COMMIS	SION
· · · · · · · · · · · · · · · · · · ·	
Give All Inf. on Completely ?	,
Make Required anidavit	٠٠:
Mail or Deliver Report to:	
Conservation Division	
State Corporation Commission	•
212 No. Market	, ,

WELL	PLI	UCCING	RECORD

State Corporation Commission 212 No. Market	ž.	Ellis	County. Sec. 14	Twn	ll Roel	9 (E)	(W
Wichita, Kansas 67202	Location as "NF	E/CNW%SW%" or foot	age from lines	Ĉ ŠŴ			
NORTH	Lease Owner	E/CNW#SW#" or foot Clinton Oil	Company				
* 100 mm	Lease Name	H.W. Vine #4	1			Well No.	
	Office Address	Great Bend,	Kansas 6753	0			
		ell (completed as Oil,	Gas or Dry Hole	:)			
1 1		oleted		·*	-Jai	n./5	<u> 1952</u>
i l	_	plugging filed			, ng.	v. 2	<u> 19.70</u>
		plugging approyed,			^ _Nd·	v. 3	<u> 1970</u>
	Plugging comme	$\frac{12}{5}$					19
1	Plugging comple					<u> </u>	19
		donment of well or pr	oducing formation	depl	eted.	·.	
-	·	<del> </del>		<del></del>			
		well is abandoned, da					19
No. of the second		obtained from the C	Conservation Divis	ion or its	agents befor	re plugging	g was co
Locate well correctly on above Section Plat	menced?ye	7.5		<del></del>			
e of Conservation Agent who super-	vised plugging of thi	s well Masse		<u> </u>			175 -
		epth to top	Bottom	Tota	l Depth of V	Well 34	475_ <b>F</b>
depth and thickness of all water, o	oil and gas formation	ıs.	`\				
IL, GAS OR WATER RECORDS	•			<b>S</b> ,	. C	ASING R	ECORD
		<u> </u>		<del>-\\</del> [-	1		
FORMATION	CONTENT	FROM	ro SIZE		PUT IN		D OUT
	f	ECFIVE H	13"	70	120'		none
	STATE CO	RPORATION COMMISS	8-5	/8	1264'	1	10ne
		The state of the committee	10N 5\frac{1}{2}"		_ <u>3473'</u>	1	<u>ione</u>
		FC 1 8 1970					<del></del>
	CONSI	RVATION DIVISIO	N.				
	<del> </del>	ichita, Kansas	14			<del></del>	
		7 . 10.130.5				<u> </u>	···
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.	out of cellar lar, open $5\frac{1}{2}$ !	r; cleaned cel ', making wate ' Cementing Co	lar, cut 3" r, open 8-5,	l depth pla	ced, from	r out.	fee
troducing it into the hole. If ceme feet for each plug set Chipped cement line out of cel	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cemen	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped ! , 5 sacks hu	lead /8: , calle Had	d welder welder sof ce	rout, weld	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water. cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $8-5/8$ , down $5\frac{1}{2}$ ", 100 s	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cemen	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped ! , 5 sacks hu	lead /8: , calle Had	d welder welder sof ce	rout, weld	fee
feet for each plug set  Chipped cement line out of cel making water. cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $8-5/8$ , down $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5\frac{1}{2}" leak ", 13" leak un, pumped ! , 5 sacks hi	lead /8' , calle . Had 50 sack	d welder welder sof ce	r out, weld ment, gel	fee
chipped cement line out of cel making water. cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $8-5/8$ , down $5\frac{1}{2}$ ", 100 s	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, ., 5½" leak ", 13" leak un, pumped	lead /8' , calle . Had 50 sack	d welder welder of cer	r out, weld ment, gel	fee
freducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, ., 5½" leak ", 13" leak un, pumped	lead /8: , calle Had 50 sack alls, 3	d welder sof cer	r out, weld ment, gel	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, ., 5½" leak ", 13" leak un, pumped	lead /8: , calle Had 50 sack alls, 3	d welder welder of cel	r out, weld ment, gel	fee
freducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8: , calle Had 50 sack alls, 3  RE( TE CORPO	d welder sof certification controls to the control to the cont	r out, weld ment, gel  O MMISSION VISION	fee
feet for each plug set  Chipped cement line out of cel making water. cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $8-5/8$ , down $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8: , calle Had 50 sack alls, 3  RE( TE CORPO	d welder welder of certain sector of certain sec	r out, weld ment, gel  O MMISSION VISION	fee
feet for each plug set  Chipped cement line out of cel making water. cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $8-5/8$ , down $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8: , calle Had 50 sack alls, 3  RE( TE CORPO	d welder sof certification controls to the control to the cont	r out, weld ment, gel  O MMISSION VISION	fee
croducing it into the hole. If cemerate feet for each plug set the control of the	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8: , calle Had 50 sack alls, 3  RE( TE CORPO	d welder sof certification controls to the control to the cont	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open $5\frac{1}{2}$ .  Hooked up Sur $8-5/8$ ", pump $13$ " together sacks of cement to pl	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8: , calle Had 50 sack alls, 3  RE( TE CORPO	d welder sof certification controls to the control to the cont	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ " and $5\frac{1}{2}$ ", 100 s and 50 sacks of	out of cellar lar, open 5½ Hooked up Sur 13" together cacks of cement to p	c; cleaned celly, making water of Cementing Conced down 8-5/8.  Howked up State down 8-5/8.  Howked up State down 8-5/8.	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8! , calle Had 50 sack alls, 3  RE( TE CORFO ONSERV	d welder welder of cello sacks CEIVE! RATION CO.	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLHGGING COMPLE	out of cellar lar, open 5½ Hooked up Sur 13" together cacks of cement to p	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hobked up Sent down 8-5/8"	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8! , calle Had 50 sack alls, 3  RE( TE CORFO ONSERV	d welder welder of cello sacks CEIVE! RATION CO.	r out, weld ment, gel  O MMISSION VISION	fee
chipped cement line out of cel making water. cut off 5½" and 5½" and 8-5/8, down 5½", 100 s and 50 sacks of	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to pl	c; cleaned celly, making water of Cementing Conced down 8-5/8.  Howked up State down 8-5/8.  Howked up State down 8-5/8.	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8! , calle Had 50 sack alls, 3  RE( TE CORFO ONSERV	d welder welder of cello sacks CEIVE! RATION CO.	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLIGGING COMPLE	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to pl	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Nowked up S nt down 8-5/8" lug well.	lar, cut 3" r, open 8-5, , 5½" leak ", 13" leak un, pumped , 5 sacks hu	lead /8! , calle Had 50 sack alls, 3  RE( TE CORFO ONSERV	d welder welder of cello sacks CEIVE! RATION CO.	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLUGGING COMPLE	out of cellar lar, open 5½ Hooked up Sur 13" together cacks of cemer cement to plant.	r; cleaned cel ", making wate n Cementing Co ped down 8-5/8" howked up S nt down 8-5/8" lug well.  Herrician is necessary. Herrician is necessary. Herrician is necessary. Herrician is necessary.	lar, cut 3" r, open 8-5 , 5 1 leak ", 13" leak un, pumped , 5 sacks hu  SIA	lead /8! , calle Had 50 sack alls, 3  RE( TE CORFO ONSERV	d welder welder of cello sacks CEIVE! RATION CO.	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLUGGING COMPLE  THE OF KANS	out of cellar lar, open 5½ Hooked up Sur 13" together cacks of cement to proceed to the company of the company	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Nowked up S nt down 8-5/8" lug well.	lar, cut 3" r, open 8-5 , 5 1 leak ", 13" leak un, pumped , 5 sacks hu  SIA	lead /8: , calle Had 50 sack alls, 3  RE( TE CORFO ONSERV WICH	d welder welder of cello sacks CEIVE! RATION DI	r out, weld ment, gel  O MMISSION VISION	fee
troducing it into the hole. If ceme feet for each plug set  Chipped cement line out of cel making water.  cut off 5½" and 5½" and 5½" and 5½", 100 s and 50 sacks of  PLUGGING COMPLE  PLUGGING COMPLE  TEOF KANS	out of cellar lar, open 5½ Hooked up Sur 13" together cacks of cemer to proceed to proceed the company of the c	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8" howked up S nt down 8-5/8" lug well.  Herriciasing PUL ASE, KANSAS	lar, cut 3" r, open 8-5 , 5\frac{2}{2}" leak ", 13" leak un, pumped ' , 5 sacks he  SIA	lead /8' , calle Had O Sack alls, 3  RECORTO OFCONSERV	d welder welder of cello sacks CEIVE! RATION DI	r out, weld ment, gel  O IMMISSION  VISION  S  of the abo	ve-descr
chipped cement line out of cel making water. cut off 5½" and 5½" and 8-5/8, down 5½", 100 s and 50 sacks of  PLIGGING COMPLE  PLIGGING COMPLE  RESS	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to place.  THE CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS THAT I have known to place the column colu	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hooked up S nt down 8-5/8" lug well.  Hescription is necessary, HT CASING PULL ASE, KANSAS  JNTY OF	lar, cut 3" r; open 8-5 ., 5\frac{1}{2}" leak ", 13" leak in, pumped , 5 sacks hi  SIA  SIA  Cut 3" Cut 4"	lead /8' , calle Had O Sack alls, 3  RECORTO OFCONSERV	d welder welder of cello sacks CEIVE! RATION DI	r out, weld ment, gel  O IMMISSION  O VISION  S  of the abo	ve-descr
chipped cement line out of cel making water. cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLICGING COMPLE  PLICGING COMPLE  RESS  ATE OF KANS  ATE of KANS	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to place.  THE CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS THAT I have known to place the column colu	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hooked up S nt down 8-5/8" lug well.  Hescription is necessary, HT CASING PULL ASE, KANSAS  JNTY OF	lar, cut 3" r; open 8-5 ., 5\frac{1}{2}" leak ", 13" leak in, pumped , 5 sacks hi  SIA  SIA  Cut 3" Cut 4"	lead /8' , calle Had O Sack alls, 3  RECORTO OFCONSERV	d welder welder of cello sacks CEIVE! RATION DI	r out, weld ment, gel  O IMMISSION  O VISION  S  of the abo	ve-descr
chipped cement line out of cel making water. cut off 5½" and 5½" and 8-5/8, down 5½", 100 s and 50 sacks of  PLIGGING COMPLE  The of Plugging Contractor.  RESS	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to place.  THE CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS THAT I have known to place the column colu	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hocked up S nt down 8-5/8" lug well.  Hescription is necessary, WHT CASING PULL ASE, KANSAS  UNTY OF RICE	lar, cut 3" r; open 8-5 ., 5\frac{1}{2}" leak ", 13" leak in, pumped , 5 sacks hi  SIA  SIA  Cut 3" Cut 4"	lead /8' , calle Had O Sack alls, 3  RECORTO OFCONSERV	d welder welder of cello sacks CEIVE! RATION DI	r out, weld ment, gel  O IMMISSION  O VISION  S  of the abo	ve-descri
chipped cement line out of cel making water. cut off 5½" and 5½" and 8-5/8, down 5½", 100 s and 50 sacks of  PLICGING COMPLE  PLICGING COMPLE  RESS  ATE OF KANS  ATE OF KANS  NO  L, being first they swern on cath, seve-describes well as filed and cath.	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to place.  THE CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS THAT I have known to place the column colu	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hooked up S nt down 8-5/8" lug well.  Hescription is necessary, HT CASING PULL ASE, KANSAS  JNTY OF	lar, cut 3" r; open 8-5 , 5½" leak "; 13" leak in, pumped , 5 sacks hi  SIA  SIA  Cut 3"  Cut 4"  Cut	lead /8: , calle Had SO sack alls, 3  RE( TE CORPO OFF(  ONSERV  VICT  Cowner or matters he	d welder welder sof cello sacks CEIVE! RATION DI OTALIA, KANSA	r out, weld ment, gel  O IMMISSION  O VISION  S  of the abo	ve-descri
chipped cement line out of cel making water. cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLICGING COMPLE  PLICGING COMPLE  RESS  ATE OF KANS  ATE of KANS	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pump 13" together cacks of cement to place.  THE CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS COLUMN CHARLES AS THAT I have known to place the column colu	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hocked up S nt down 8-5/8" lug well.  Hescription is necessary, WHT CASING PULL ASE, KANSAS  UNTY OF RICE	lar, cut 3" r; open 8-5 , 5½" leak "; 13" leak in, pumped , 5 sacks hi  SIA  SIA  Cut 3"  Cut 4"  Cut	lead /8! , calle Had O Sack Ills, 3  RE( TE CORFO  OF(  ONSERV  Wich  Ossack Ills, 3  RE(  ONSERV  Wich  SE, KAN	ced, from  d welder  welder  s of cel  s of cel  c sacks  CEIVE!  RATION DI  that, Kansa	r out, weld ment, gel  O IMMISSION  O VISION  S  of the abo	ve-descri
chipped cement line out of cel making water. cut off 5½" and 5½" and 8-5/8, down 5½", 100 s and 50 sacks of  PLICCING COMPLE  PLICCING COMPLE  TEOF KANS  ATE OF	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pum 13" together acks of cemer cement to place.  (If additional KNIC CHASEL J. KNIGHT ays: That I have known the same are true as the same are true a	cre used, state the chare, cleaned cel.  ', making water of Cementing Comped down 8-5/8.  Howked up Somet down 8-5/8.  Lug well.  ASE, KANSAS  JNTY OF RICE (employed downledge of the facts, and correct. So help references.	cacter of same and lar, cut 3" r, open 8-5, -, 5\frac{2}{5}\text{" leak} ", 13" leak ", 5 sacks ha  SIA  SIA  SIA  CHAS	lead /8: , calle Had SO sack alls, 3  RE( TE CORPO OFF(  ONSERV  VICT  Cowner or matters he	d welder welder sof cello sacks CEIVE! RATION DITAL KANSE	r out, weld ment, gel  Outsion  Outsion  of the abouted and the	ve-descr
chipped cement line out of cel making water. cut off 5½" and 5½" and 5½", 100 s and 50 sacks of  PLICGING COMPLE  PLICGING COMPLE  RESS  ATE OF KANS  ATE of KANS	out of cellar lar, open 5½ Hooked up Sur 8-5/8", pum 13" together acks of cemer cement to place.  (If additional KNIC CHASEL J. KNIGHT ays: That I have known the same are true as the same are true a	c; cleaned cel ", making wate n Cementing Co ped down 8-5/8 Hocked up S nt down 8-5/8" lug well.  Hescription is necessary, WHT CASING PULL ASE, KANSAS  UNTY OF RICE	lar, cut 3" r; open 8-5 , 5½" leak "; 13" leak in, pumped , 5 sacks hi  SIA  SIA  Cut 3"  Cut 4"  Cut	lead /8: , calle Had O Sack alls, 3  RE(TE CURFO OF (CONSERV WICH	r operator) rein contain SAS	r out, weld ment, gel  Outsion  Outsion  of the abouted and the	ve-descr

## DRILLER'S LOG

CONTINENTAL OIL COMPANY No. 4 H. W. Vine 1320! from South Line and 13201 from West Line of Section 14-115-19W. Ellis County, Kansas

FROM

TO

COMMENCED: 12-10-51

COMPLETED: 12-29-51

CASING RECORD: 13" surface casing set at 1201 with 200 sacks cement and 200# calcium cloride 8-5/8" casing set at 1264! with 475 sacks cement and 3% gel 5-1/2" casing set at 3473!

with 200 sacks cement

0 127 Shale 127 0 Reaming 127 335 Shale and Shells 335 370 Sand 370 550 Shale and Shells Sand Rock and Shale 550 675 675 703 Shale and Shells 703 935 Sand 935 980 Red Rock 980 1255 Red Rock and Shale 1265 1255 Anhydrite 1265 1295 Anhydrite 1295 1780 Shale and Shells 1780 Lime and Shale 1845 Shale, Shells and Lime 1845 1935 1935 2310 Shale and Lime 2310 2495 Shale, Lime and Shells 2495 2760 Shale and Shells 2760 3035 Shale and Line 3035 3400 Lime 3400 3446 Red Shale and Lime 3446 3475 Lime

, Total Depth

RECEIVED STATE CORPURATION COMMISSION NOV3 CONSERVATION DIVISION 1970 Wichita, Kansas

STATE OF KANSAS

\$5.

COUNTY OF SEDGWICK

3475

I hereby affirm that the above and foregoing is a true and correct copy of the log of the Continental Oil Company's No. 4 H. W. Vine, located 1320' from the South Line and 1320' from the West Line of Section 14-115-19W, Ellis County, Kansas.

ANSCHUTZ DRILLING COMPANY

Notary Public

Subscribed and sworn to before me this 3rd day of -lanuary 1952.

My Commission Expires:

May 24, 11952

1-29-52