JUL 1 0 1973

CONSERVATION DIVISION Wichita, Kansas

15-051-05848-002

Porm CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

P. O. Box 17027	<del></del>	Ellis	Count	y. Sec 1	wp. II Rge.	17 (E)(W
Vichita, Kansas 67217	Location as "	NE/CUMRSM'	or tootage tro	om lines	SW NW	\-/ <del></del> \"
	Lease Owner.	Ormand 1	naustrie	S	<del></del>	
	Lease Name.	_ Well No				
	Office Address					
		Well (completed				
		mpleted				
	1	or plugging filed				
i	Plugging com	menced 22/13	760		·····	19 19
1 1	L 70	· · · 0/20//	1			
	Reason for ab	andonment of we	l or producin	g formation	depleted.	
. i   i						
		g well is abandon				
Locate well correctly on above	Was permissi	on obtained from	the Conserv	ation Division o	or its agents befo	ore plugging was con
Section Plat	menced?	. 17	assey			······································
ine of Conservation Agent who super		ms wen	<del></del>	<del> </del>		2/1/ -
ducing formation  ow depth and thickness of all water,			Botton	n	Total Depth of	Well 341/ Fo
•		003.	•			
OIL, CAS OR WATER RECORDS	3					CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				16"	37	none
				10-3/4	1093'	none
				7"	3372'	700'
	·		ļ			
			<del> </del>	<b></b>		<u></u>
	· · · · · · · · · · · · · · · · · · ·	<del></del>				
<u> </u>	······	<del></del>	<del> </del>	<del> </del>		
	ement. Shot	pipe at 15	Ran sand 89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints	pipe at 15 • Bailed f	89', 119 luid to	5', 1009', 350' and s	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 • Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle	ed 25 joints 30', dumped	pipe at 15 • Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 • Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15 Bailed f	89', 119 luid to	5 <b>',</b> 1009',	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped	pipe at 15  Bailed f  pipe at 15  pipe at 15	89', 119 luid to ady mix.	5', 1009', 350' and so	900',	
811', 700', pulle rock bridge to 3	ed 25 joints 30', dumped E. (If addition	pipe at 15 Bailed f  2 yards re	89', 119 luid to ady mix.	5', 1009', 350' and so	900',	
811', 700', puller rock bridge to 3	ed 25 joints 30', dumped E.  (If addition KELSO	pipe at 15 Bailed f  2 yards re  a description is nece CASING PUL	89', 119 luid to ady mix.	5', 1009', 350' and so	900',	
811', 700', puller rock bridge to 3	ed 25 joints 30', dumped E.  (If addition KELSO	pipe at 15 Bailed f  2 yards re	89', 119 luid to ady mix.	5', 1009', 350' and so	900',	
811', 700', puller rock bridge to 3	ed 25 joints 30', dumped E.  (If addition KELSO CHASE	pipe at 15 Bailed f  2 yards re  2 yards re  CASING PUL  , KANSAS	89', 119 luid to ady mix.	5', 1009', 350' and so	900',	
811', 700', puller rock bridge to 3	ed 25 joints 30', dumped E.  (If addition KELSO CHASE	pipe at 15  Bailed f  \$\frac{6}{2}\$ yards re  cal description is nece  CASING PUL  KANSAS	89', 119 luid to ady mix.  Bary, uso BACK LING	5', 1009', 350' and so	900', et	
811', 700', pulled rock bridge to 33  PLUGGING COMPLETE  me of Plugging Contractor  dress	ed 25 joints 30', dumped  Compared to the second se	pipe at 15  Bailed f  \$\frac{6}{2}\$ yards re  cal description is nece  CASING PUL  KANSAS  RI  KELSO  (6)	89', 119 luid to ady mix.  Bary, uso BACK LING	5', 1009', 350' and so  of this sheet)	900', et  . 23. er or exerator)	of the above-describ
811', 700', pulled rock bridge to 3.  PLUGGING COMPLETE  The series of Plugging Contractor and the series are series at the series and the series are series at the series at	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k	pipe at 15  Bailed f  2 yards re  al description is nece CASING PUL KELSO  nowledge of the	89', 119 luid to ady mix.  Bary, uso BACK LING  CE employes of clasts, stateme	owner) or (owners, and matter	900', et  . 23. er or exerator)	of the above-described and the log of t
PLUGGING COMPLETE  The of Plugging Contractor  ATE OF  I, being first duly sworn on oath, 32	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k	pipe at 15  Bailed f  2 yards re  al description is nece CASING PUL KELSO  nowledge of the	89', 119 luid to ady mix.  Bary, uso BACK LING  CE employes of clasts, stateme	5', 1009', 350' and so af this sheet)  owner) or (owners, and matter	900', et  . 23. er or operator) of the rain contain	ed and the log of t
PLUGGING COMPLETE  The of Plugging Contractor  ATE OF  I, being first duly sworn on oath, sa	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k	pipe at 15  Bailed f  2 yards re  al description is nece CASING PUL KELSO  nowledge of the	89', 119 luid to ady mix.  Bary, uso BACK LING  CE employes of clasts, stateme	5', 1009', 350' and so af this sheet)  owner) or (owners, and matter	900', et  . 23. er or exerator)	ed and the log of t
PLUGGING COMPLETE  The of Plugging Contractor  ATE OF  It being first duly sworn on oath, 32	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k	pipe at 15  Bailed f  Bailed f  2 yards re  CASING PUL  KELSO  nowledge of the and correct. So h	89', 119 luid to ady mix.  Bary, uso BACK LING  CE employes of clasts, stateme	5', 1009', 350' and so af this sheet)  owner) or (owners, and matter	900', et  . 20. er or operator) of herein contain	ed and the log of t
811', 700', pulled rock bridge to 3.  PLUGGING COMPLETS  The of Plugging Contractor  ATE OF  I, being first duly sworn on oath, 32 we-described well as filed and that the contractor is a second contractor.	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k the carre are true of	al description is nece CASING PUL , KANSAS  ENTY OF RI KELSO ( nowledge of the and correct. So h	89', 119 luid to ady mix.  Bary, uso BACK LING  CE employes of clacts, statemers in a God.	owner) or (owners, and matter	900', et  . 83. er or operator) c hereia contain  KANSAS	ed and the log of t
PLUGGING COMPLETE  The of Plugging Contractor  ATE OF  I, being first duly sworn on oath, 32	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k the carre are true of	al description is nece CASING PUL KELSO  (Signature)	B9', 119 luid to ady mix.  ady mix.  EMARY, uso BACK LING  CE  Employee of chacts, statements in the control of	owner) or (owners, and matter	900', et  . 23. er or operator) of hereia contain  KANSAS  Address)	73
PLUGGING COMPLETS  PLUGGING COMPLETS  PLUGGING COMPLETS  The of Plugging Contractor  ATE OF  L being first duly sworn on oath, as we-described well as filed and that the contractor of the cont	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k the come are true of	al description is nece CASING PUL , KANSAS  ENTY OF RI KELSO ( nowledge of the and correct. So h	B9', 119 luid to ady mix.  ady mix.  EMARY, uso BACK LING  CE  Employee of chacts, statements in the control of	owner) or (owners, and matter	900', et  . 23. er or operator) of hereia contain  KANSAS  Address)	ed and the log of the
PLUGGING COMPLETE  PLUGGING COMPLETE  PLUGGING COMPLETE  The second of Plugging Contractor  ATE OF  I, being first duly sworn on oath, reve-described well as filed and that a superscribed well as superscrib	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k he come are true of the come are true of the public States of the pu	al description is nece CASING PUL , KANSAS  ENTY OF RI KELSO ( nowledge of the and correct. So h	B9', 119 luid to ady mix.  ady mix.  EMARY, uso BACK LING  CE  Employee of chacts, statements in the control of	owner) or (owners, and matter	900', et  . 83. er or operator) c hereia contain  KANSAS	ed and the log of the
811', 700', pulled rock bridge to 3.  PLUGGING COMPLETY  PLUGGING COMPLETY  Ame of Plugging Contractor  Idress  ATE OF  Bell, being first duly sworn on oath, 32 ove-described well as filed and that a stress over the stress of the stress over the stress of the stress over the stress ove	ed 25 joints 30', dumped  (If addition KELSO CHASE  KANSAS R. DARFELL ys: That I have k he came are true of the came are true of	al description is nece CASING PUL , KANSAS  ENTY OF RI KELSO ( nowledge of the and correct. So h	B9', 119 luid to ady mix.  ady mix.  EMARY, uso BACK LING  CE  Employee of chacts, statements in the control of	owner) or (owners, and matter	900', et  . 23. er or operator) of hereia contain  KANSAS  Address)	73

Feb. 15, 1975

## BEMIS B - 2 SW SW NW 22-11-17W Ellis County, Kansas

Shale & shells	0	_	37
Shale & lime	37	_	150
Red bed	150	_	410
Sand	410	_	500
Shale & lime shells	500	-	530
Iron	530	_	550
Shale	550	-	564
Shale & lime	564	_	630
Sand	630	_	<b>74</b> 0
Shale	<b>74</b> 0	_	795
Red bed & lime	795	_	970
Red bed	970	_	1087
Anhydrite	1087	_	1097
Red bed & lime	1097		1235
Shale & lime	1235	_	1388
Shale	1388	-	1400
Salt	1400	_	1428
Shale & shells	1428	_	1675
Lime	1675	-	1680
Broken lime	1680		1955
Lime	1955	-	2030
Shale & shells			2235
Sand	2035	_	2275
Shale	2275	-	2300
Lime			2323
Shale			2595
Lime	2595	-	2677
Lime & shale	2677	-	2747
Shale & shells			2793
Shale	2793	_	2825
Lime			2860
Shale	2860	-	3371
Sand			3374
Simpson sand			3375
Siliceous lime			3377
Hard lime	3377		
Soft lime	3381		
Lime	3387	-	3414

STATE CORPORATION COMMISSION
FEB 1 8 1969
GONSERVATION DIVISION
VICINIA, KAIDAS