Notary Public.

STATE OF KANSAS	* .	15-077-	20091.	00-00		Form CP-4						
STATE CORPORATION COMMISSION ve All Information Completely.	•		00010	W-W		Form CP-4						
ake Required Affidavit		W	ELL PLU	IGGING I	RECORD							
Conservation Division State Corporation Commission	•			•								
212 No. Market Wichita, Kansas	<del> </del>	Harper	Count	y. Sec. 23	Twp33_ Rg	ge6(Y						
NORTH!	Location as "N	IE/CNW%SW%" o	r footage fro	m lines(	of SE SW	<u> </u>						
	Lease Owner_	<del></del>	Bovai	rd Supply	Co							
	Lease Name_	———Не	eiser		· · · · · · · · · · · · · · · · · · ·	Well No#1						
	Lease Name Heiser Well No. #1  Office Address Box 48, Great Bend, Kansas  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed 19											
							Application for plugging filed 6-9-70 19 Application for plugging approved 19 Plugging commenced 6-17-70 19					
							Plugging commenced 6_17_70					
	Plugging completed 6-22-70					19						
		If a producing	well is abandone	d, date of la	st production.	·	19					
Locate well correctly on above					or its agents b	efore plugging was c						
Section Plat	menced?		<del></del>									
ame of Conservation Agent who supervis	ed plugging of th	is well		G. R. Bi	berstein	· · · · · · · · · · · · · · · · · · ·						
reducing formation			Botton	n	Total Depth	of Well14531_1						
now depth and thickness of all water, oil	and gas formatio	ons.										
OIL, CAS OR WATER RECORDS		:				CASING RECORD						
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT						
				4 1/2"	44451	3615.46'						
	-			8 5/8"	202'	3017.40						
					1 202							
			· · · · · · · · · · · · · · · · · · ·									
		į.				1						
Describe in detail the manner in what introducing it into the hole. If cementfeet for each plug set.												
feet for each plug set.  Made bottom hole plug babailer.	or other plugs w	rere used, state that to 4350'.	e character o	f same and der	oth placed, from	ment thru dum						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set	or other plugs w	rere used, state that to 4350'.	e character o	f same and der	oth placed, from	ment thru dum						
feet for each plug set.  Made bottom hole plug babailer.	or other plugs w	rere used, state that to 4350'.	e character o	f same and der	oth placed, from	ment thru dum						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set	or other plugs w	rere used, state that to 4350'.	e character o	f same and der	oth placed, from	ment thru dum						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set	or other plugs w	rere used, state that to 4350'.	e character o	f same and der	oth placed, from	ment thru dum						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs w	rere used, state that to 4350'.	e character o	and ran 3	sth placed, from	ment thru dumy						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state that to 4350'.	e character of Mixed	and ran 3	sth placed, from	ment thru dumy						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state that to 4350'.	e character of Mixed	and ran 3	sacks ce	ment thru dumy						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state that to 4350'.	e character of Mixed	and ran 3 with 3 y	sacks ce	ment thru dumy y-mix from 190						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state that to 4350'.	e character of Mixed	and ran 3 with 3 y	Sacks ce	ment thru dumy y-mix from 190  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state the data to 4350'.	e character of Mixed	and ran 3 with 3 y	Sacks ce	ment thru dumy y-mix from 190  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state the data to 4350'.	e character of Mixed	and ran 3 with 3 y	Sacks ce	ment thru dum y-mix from 190  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state the data to 4350'.	e character of Mixed	and ran 3 with 3 y	sacks ce	ment thru dum y-mix from 190  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state the data to 4350'.	e character of Mixed	and ran 3 with 3 y	Sacks ce	ment thru dum y-mix from 190  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state the data to 4350'.	e character of Mixed	and ran 3 with 3 y	Sacks ce	ment thru dum y-mix from 190  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.	or other plugs work with sar	rere used, state the data to 4350'.	e character of Mixed	and ran 3 with 3 y	Sacks ce	ment thru dum y-mix from 19  NON COMMISSION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs we ck with sar 10° rock b	nd to 4350'.  Oridge. Fill	Mixed  led hole	and ran 3 with 3 y  Co	S sacks cerards read  AIE CORFORAT  JUN 2  Wichita K	ment thru dum y-mix from 19 1000 COMMISSION 1970 V DIVISION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs we ck with sar 10' rock to (If additional uthwest Case)	oridge. Fil	Mixed  Led hole  Bary, use BACK	and ran 3 with 3 y Co	S sacks cerards read  AIE CORFORAT  JUN 2  Wichita K	ment thru dum y-mix from 19  NON COMMISSION 1970 NOIVISION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs we ck with sar 10' rock to (If additional uthwest Case)	nd to 4350'.  Oridge. Fill	Mixed  Led hole  Bary, use BACK	and ran 3 with 3 y Co	S sacks cerards read  AIE CORFORAT  JUN 2  Wichita K	ment thru dum y-mix from 19 1000 COMMISSION 1970 V DIVISION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.	or other plugs we ck with sar 10' rock to (If additional uthwest Case)	oridge. Fil	Mixed  Led hole  Bary, use BACK	and ran 3 with 3 y Co	S sacks cerards read  AIE CORFORAT  JUN 2  Wichita K	ment thru dum y-mix from 19  NON COMMISSION 1970 NOIVISION						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug babailer.  Mudded hole to 200', set to base of cellar.  ame of Plugging Contractor So ddress Bo	or other plugs work with sar 10' rock to 1	rere used, state that to 4350'.  Oridge. Fill ald description is necessing Pulling at Bend, Kan	Mixed  Mixed  led hole	and ran 3 with 3 y  Co	S sacks cerards read  AIE CORPORAT  JUN 2  Wichita K	ment thru dum y-mix from 19  NON COMMISSION 1970 NOIVISION						
ame of Plugging Contractor Soddress Bothwest Casing Pull.	(If additional uthwest Case x 364, Greater), COU	oridge. Fill description is necessing Pulling to Bend, Kan	Mixed  Led hole  Bary, use BACK Co. Sas	and ran 3 with 3 y  Co  Co  Co  Cover) or (ow	S sacks cerards read  AIE CORPORAL  JUN 2  Wichita Kerner or operator	ment thru dum y-mix from 19  NON COMMISSION NOIVISION To be above-description						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.  ame of Plugging Contractor So ddress Bo  FATE OF Kansas Southwest Casing Pull ell, being first duly sworn on oath, says	or other plugs we ck with sar 10' rock to	al description is necessing Pulling to Bend, Kan  UNTY OF Ba	Mixed  Led hole  Sary, use BACK Co. Sas  rton  mployee of acts, stateme	and ran 3 with 3 y with 3 y  continuous of this sheet)	S sacks cerards read  AIE CORPORAL  JUN 2  Wichita Kerner or operator	ment thru dum y-mix from 190  NON COMMISSION NOIVISION To be the above-description of the above-						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.  ame of Plugging Contractor So ddress Bo	or other plugs we ck with sar 10' rock to	al description is necessing Pulling to Bend, Kan  UNTY OF Ba	Mixed  Led hole  Sary, use BACK Co. Sas  rton  mployee of acts, stateme	and ran 3 with 3 y with 3 y  continuous of this sheet)	S sacks cerards read  AIE CORPORAL  JUN 2  Wichita Kerner or operator	ment thru dum y-mix from 190 y-mix f						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.  ame of Plugging Contractor So ddress Bo  FATE OF Kansas Southwest Casing Pull ell, being first duly sworn on oath, says	or other plugs we ck with sar 10' rock to	oridge. Fill description is necessing Pulling to Bend, Kan  UNTY OF Ba  ———————————————————————————————————	Mixed  led hole  led hole  Sas  rton  mployee of eacts, statemeelp me God,	and ran 3 with 3 y  Co  Co  Co  where or (owents, and matter)	Sacks cerards read  AIE CORPORAT  JUN 2  Wichita Ke	ment thru dum y-mix from 190 y-mix f						
introducing it into the hole. If cement feet for each plug set.  Made bottom hole plug ba bailer.  Mudded hole to 200', set to base of cellar.  ame of Plugging Contractor So ddress Bo  FATE OF Kansas Southwest Casing Pull ell, being first duly sworn on oath, says	or other plugs we ck with sar 10' rock to	oridge. Fill description is necessing Pulling to Bend, Kan  UNTY OF Ba  ———————————————————————————————————	Mixed  Led hole  Bary, use BACK Co. Sas  rton  mployee of a acts, statemeelp me God.	and ran 3 with 3 y with 3 y Co Co control of this sheet)	Sacks cerards read  AIE CORPORAT  JUN 2  Wichita Ke	ment thru dum y-mix from 190 1000 COMMISSION 1970 N DIVISION The above-descrained and the log of						

## DRILLERS LOG

COMPANY: CONTRACTOR: LEASE NAME:

LOCATION:

ELEVATION:

SURFACE CASING:

OIL STRING: COMMENCED: COMPLETED:

Shale

Shale

Lime

Lime

RTD

Shale & Lime

Shale & Lime

Lime & Shale

ROTARY TOTAL DEPTH:

KWB Oil Property Management, Inc.

Aspen Drilling Co.

Heiser #1

SE-SW Sec. 23-T33S-R6W

Harper County, Kansas

1280' KB

5 jts.(202') 8 5/8" 99 jts.(4445') 4 1/2"

October 6, 1969

October 17, 1969

4453'

FORMATION
Red Bed & Shale
Shale
Shale
Shale
Lime
DEPTH
Ran 5 jts. (202') 8 5/8" casing set at
208' w/165 sacks. Cement circulated.

3225 Ran 99 jts. (4445') 4 1/2" casing set at 4451' w/160 sacks cement.

DST #1 4382-4402'

Ran electric log.

AFFIDAVIT

State of Kansas )

) ss:

County of Barton

STATE CORPORATION COMMISSION

JUN 1 0 1970

CONSERVATION DIVISION

Wichita, Kansas

\* Nansas

The undersigned, being duly sworn on oath, states that the above statement and log are a true and correct record and log of the well drilled at the location above described.

William'S. Schachle, Affiant

Subscribed and sworn to before me this 29th day of October, 1969.

3686

3801

4280

4402

4453

4453

Theora Holleman, Notary Public

My commission expires: April 18, 1972.