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STATE OF KANSAS
STATE CORPORATION COMMISSION

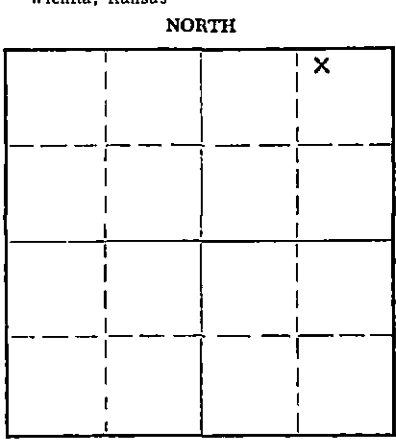
Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita, Kansas

WELL PLUGGING RECORD

Sumner County. Sec. 5 Twp. 32 Rge. 1 (W)

Location as "NE/CNW/SW" or footage from lines NW NE NE
Lease Owner. C.R.A., Inc.
Lease Name. Wellington Unit Well No. 92-I
Office Address. Box 98 Wellington, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil Well
Date well completed 1-19-37 19
Application for plugging filed 3-10-67 19
Application for plugging approved 3-13-67 19
Plugging commenced 5-3-67 19
Plugging completed 5-8-67 19
Reason for abandonment of well or producing formation depleted



If a producing well is abandoned, date of last production 19
Was permission obtained from the Conservation Division or its agents before plugging was commenced? yes

Name of Conservation Agent who supervised plugging of this well Howard Hess
Producing formation Depth to top Bottom Total Depth of Well 3682 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				12 1/2	344'	none
				8 1/4	3636'	1990'

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.

Fill hole with sand to 3526' and dump 5 sacks of cement

Set 15' rock bridge from 240' to 225' and dump 7 1/2 cubic yards of ready mix concrete

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MAY 25 1967
CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Flint Engineering and Const. Co.
Address 2375 W. Central El Dorado, Kansas

STATE OF Kansas, COUNTY OF Butler, ss.

(employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) Jeanne Davis

SUBSCRIBED AND SWORN to before me this 23 day of May, 1967

My commission expires Sept. 27, 1967

Donald R. Hanson

Notary Public.

LOG OF WELL

SHEET 1

OWNER The Texas Company DIVISION Oklahoma DATE MADE 2-19-37
DISTRICT Kansas LEASE E. Carr WELL NO. 2
STATE Kansas COUNTY OR PARISH Sumner TWP. 32 S RANGE 1 W SEC. 5
LOCATION OF WELL Approximately 330' from the North line and 990' from the East Line in the N.E.A.
COMMENCED RIGGING UP 12-13-36 COMMENCED DRILLING 12-14-36 COMPLETED DRILLING 1-19-37
DAY DRILLER _____ NIGHT DRILLER _____ CONTRACTOR Springgrove Drilling Co
CABLE FROM 3636 TO 3682' 6" ROTARY FROM 0 TO _____ COMPANY RIG NO. X
TOTAL DEPTH 3682' 6" MEASURED BY H. C. Harrell ELEVATION 1236'

CASING RECORD

SIZE	WEIGHT	PUT IN WELL		PULLED OUT		LOST IN WELL		SHOES		PACKERS		
		FEET	INS.	FEET	INS.	FEET	INS.	LENGTH	MAKE	KIND	LENGTH	SET AT
12 1/2"	50#	344		Including Threads.								FT.
8 1/2"	32#	3680		Including Threads.					T. P.			FT.
												FT.
												FT.
												FT.
												FT.
												FT.
												FT.

See second sheet for casing notes.

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WAS CASING CEMENTED? _____ IF SO, HOW MANY BAGS OF CEMENT USED? _____
LINER: STATE SIZE AND WEIGHT _____ WHERE SET _____ FT. AND INS. BLANK _____ FT. AND INS. PERFORATED _____
HOW PUT TOGETHER _____ COUPLING _____ FLUSH-JOINT _____ INSERTED _____
REMARKS: _____

EQUIPMENT RECORD

TUBING				SUCKER RODS			PUMPING OUTFIT
SIZE	WEIGHT	FEET	INS.	FEET	INS.	SIZE AND KIND	DESCRIPTION, KIND, SIZE, ETC.

FLOWING, PUMPING, GASSER OR DRY Flowing PRODUCTION FIRST 24 HOURS 1040 bbls. PRODUCTION SETTLED _____
IF GAS WELL, OPEN FLOW CAPACITY _____ SHUT IN PREASURE _____ ROCK PREASURE _____
KIND OF SHOT _____ SIZE OF SHOT, QUARTS _____
NUMBER OF SHELLO _____ SIZE OF SHELLO _____ INCHES, DIAMETER _____
LENGTH OF SHELLO _____ FEET _____ INCHES _____ TOP OF SHOT _____
BOTTOM OF SHOT _____ ANCHOR _____ WELL DRILLED TO _____
TOTAL DEPTH OF WELL _____ NUMBER OF SHOT _____ PRODUCTION BEFORE SHOT _____ BBL. PER DAY _____
PRODUCTION AFTER SHOT _____ BBL. PER DAY. SHOT FURNISHED BY _____
NAME OF SHOOTER _____ SHOT INSPECTED _____ BY _____ (COMPANY EMPLOYEE)
COMMENCED DRILLING DEEPER _____ COMPLETED _____ DRILLING DEEPER _____
TOTAL DEPTH _____ PRODUCTION FIRST 24 HOURS _____ PRODUCTION SETTLED _____
REMARKS: Shot test was taken after the well had been cased.

NOTE: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.
STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.
IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG.

LOG OF WELL

SHEET NO. 2

District Kansas

Owner The Texas Co.

Farm E. Carr

Well No. 2

FORMATION	BOTTOM	AMOUNT	COLOR	HARD or SOFT	DEPTH CORES TAKEN	REMARKS
Surface Hole	65	65				
Shale & Shells	150	85				
Surface Shale & Shells	340	190				
Lime	345	5				12 1/2" Set at 345 Cemented with 275 lbs.
Shale & Lime Shells	553	208				
Lime & Shale	620	67				
Broken Lime	785	165				
Shale & Lime Shells	820	35				
Lime & Shale	920	100				
Lime	945	25				
Shale	985	40				
Lime	1010	25				
Shale & Lime	1030	20				
Lime	1045	15				
Lime & Broken Shale	1120	75				
Broken Lime	1200	80				
Shale	1250	50				
Shale & Shells	1310	60				
Shale	1385	75				
Sand	1409	24				
Shale & Shells	1426	17				
Shale	1630	204				
Broken Lime	1650	20				
Shale	1717	67				
Shale & Lime Shells	1859	141				
Shale & Lime	1951	92				
Shale	2020	69				
Broken Lime	2042	22				
Shale & Lime						
Broken	2106	64				
Shale & Lime	2189	83				
Lime	2310	121				
Shale	2327	17				
Lime	2350	23				
Shale	2410	60				
Lime	2450	40				
Shale & Lime Shells	2475	25				
Shale & Lime	2510	35				
Lime	2517	7				
Lime & Shale	2530	13				
Shale	2570	40				
Shale & Sand	2705	135				
Shale & Lime	2760	55				
Sticky Shale	2830	70				
Shale	2846	16				
Lime	2854	8				
Lime & Hard Black Shale						
Shale	3234	50				
Shale	3315	81				
Shale & Lime	3355	40				
Sticky Shale	3360	5				
Shale & Lime Shells	3380	20				
Shale	3405	25				
Sticky Shale	3480	75				
Shale	3495	15				
Shale	3535	40				
Shale & Lime Shells	3650	115				
Shale	3710	60				
Shale	3720	10				
Sticky Shale	3780	60				
Shale	3805	25				
Shale	3895	90				
Shale	3935	40				
Shale	3950	15				
Shale	3955	5				
Shale & Lime Shells	3980	25				
Shale	3990	10				
Shale	4000	10				
Shale	4010	10				
Shale	4020	10				
Shale	4030	10				
Shale	4040	10				
Shale	4050	10				
Shale	4060	10				
Shale	4070	10				
Shale	4080	10				
Shale	4090	10				
Shale	4100	10				
Shale	4110	10				
Shale	4120	10				
Shale	4130	10				
Shale	4140	10				
Shale	4150	10				
Shale	4160	10				
Shale	4170	10				
Shale	4180	10				
Shale	4190	10				
Shale	4200	10				
Shale	4210	10				
Shale	4220	10				
Shale	4230	10				
Shale	4240	10				
Shale	4250	10				
Shale	4260	10				
Shale	4270	10				
Shale	4280	10				
Shale	4290	10				
Shale	4300	10				
Shale	4310	10				
Shale	4320	10				
Shale	4330	10				
Shale	4340	10				
Shale	4350	10				
Shale	4360	10				
Shale	4370	10				
Shale	4380	10				
Shale	4390	10				
Shale	4400	10				
Shale	4410	10				
Shale	4420	10				
Shale	4430	10				
Shale	4440	10				
Shale	4450	10				
Shale	4460	10				
Shale	4470	10				
Shale	4480	10				
Shale	4490	10				
Shale	4500	10				
Shale	4510	10				
Shale	4520	10				
Shale	4530	10				
Shale	4540	10				
Shale	4550	10				
Shale	4560	10				
Shale	4570	10				
Shale	4580	10				
Shale	4590	10				
Shale	4600	10				
Shale	4610	10				
Shale	4620	10				
Shale	4630	10				
Shale	4640	10				
Shale	4650	10				
Shale	4660	10				
Shale	4670	10				
Shale	4680	10				
Shale	4690	10				
Shale	4700	10				
Shale	4710	10				
Shale	4720	10				
Shale	4730	10				
Shale	4740	10				
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Shale	4770	10				
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Shale	4790	10				
Shale	4800	10				
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Shale	4860	10				
Shale	4870	10				
Shale	4880	10				
Shale	4890	10				
Shale	4900	10				
Shale	4910	10				
Shale	4920	10				
Shale	4930	10				
Shale	4940	10				
Shale	4950	10				
Shale	4960	10				
Shale	4970	10				
Shale	4980	10				
Shale	4990	10				
Shale	5000	10				
Shale	5010	10				
Shale	5020	10				
Shale	5030	10				
Shale	5040	10				
Shale	5050	10				
Shale	5060	10				
Shale	5070	10				
Shale	5080	10				
Shale	5090	10				
Shale	5100	10				
Shale	5110	10				
Shale	5120	10				
Shale	5130	10				
Shale	5140	10				
Shale	5150	10				
Shale	5160	10				
Shale	5170	10				
Shale	5180	10				
Shale	5190	10				
Shale	5200	10				
Shale	5210	10				
Shale	5220	10				
Shale	5230	10				
Shale	5240	10				
Shale	5250	10				
Shale	5260	10				
Shale	5270	10				
Shale	5280	10				
Shale	5290	10				
Shale	5300	10				
Shale	5310	10				
Shale	5320	10				
Shale	5330	10				
Shale						