STATE OF KANSAS STATE CORPORATION COMMISSION STATE CORPORATION COMMISSION CONTROL COMMISSION K.A.R82-3-117 API NUMBER	9-2-53
200 Colorado Derby Building LEASE NAMI	ADDROVER HOW MAN AND AND AND AND AND AND AND AND AND A
MACUITA' Vanada Agrae	T.,
TYPE OR PRINT WELL NUMBER	ER_#2
NOTICE:FILL out completely	TION NE SE NE .
office within 30 days. SEC. 31 TW	P. 8SRGE. 17 (XXor (W)
LEASE OPERATOR The Gene Brown Company COUNTY	Rooks
ADDRESS 407 S. Main Plainville, Kansas 67663 Date Well	Completed 9-2-53
DUNAL & (DIC)	Commenced 7-7-88
Character of Well OIL Plugging (Oil, Gas, D&A, SWD, input, Water Supply Well)	Completed 7-7-88
Did you notify the KCC/KDHE Joint District Office prior to plugging this w	ell? yes
	garden et de la deservation de la constant de la co
Which KCC/KDHE Joint Office did you notify? Hays	
is ACO-1 filed? NO lf not, is well log attached? Yes	
Producing formation Comin11ed Depth to top 3265 bottom	3361T.D. 3363
Show depth and thickness of all water, oil and gas formations.	_
OIL, GAS OR WATER RECORDS CASING RECORD	
	led out
8 5/8 208 nor	<u>re</u>
5 ½ 3359 non	ne
Describe to detail the manner in which the well was plugged, indicating wi	here
Describe in detail the manner in which the well was plugged, indicating which mud fluid was placed and the method or methods used in introducing it the hole. If cement or other plugs were used state, the character of same that placed from feet to feet each set. Start pumping 150 sks	and 65/35 poz.cmt.
the mud fluid was placed and the method or methods used in third ducing the the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks depth placed, from feet to feet each set. Start pumping 150 sks	and 65/35 poz.cmt. spread out 3 sks
the mud fluid was placed and the method of methods used in introducing the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks with 10% gel 4# flow seal with 2 sks hulls down casing the hulls through cement, reached pressure 300#, shut in	and 65/35 poz.cmt. spread out 3 sks
the mud fluid was placed and the method or methods used in introducting the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks with 10% gel 4# flow seal with 2 sks hulls down casing hulls through cement, reached pressure 300#, shut in	and 65/35 poz.cmt. spread out 3 sks pressure 200#. in 75 sks cmt
the mud fluid was placed and the method of methods used in introducting the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks with 10% gel 4# flow seal with 2 sks hulls down casing hulls through cement, reached pressure 300#, shut in Started pumping down annulus, reached pressure, pumped at 400# pressure. Shut in at 200#. Plugging complete.	and 65/35 poz.cmt. spread out 3 sks pressure 200#. in 75 sks cmt
the mud fluid was placed and the method of methods used in introducting to the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks with 10% gel 4# flow seal with 2 sks hulls down casing hulls through cement, reached pressure 300#, shut in Started pumping down annulus, reached pressure pumped at 400# pressure. Shut in at 200#. Plugging complete. (If additional description is necessary, use BACK of this form Name of Plugging Contractor Halliburton Services Licen	and 65/35 poz.cmt. spread out 3 sks pressure 200#. in 75 sks cmt .) se No. 5287
the mud fluid was placed and the method of methods used in introducting to the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks with 10% gel 4# flow seal with 2 sks hulls down casing hulls through cement, reached pressure 300#, shut in Started pumping down annulus, reached pressure pumped at 400# pressure. Shut in at 200#. Plugging complete. (If additional description is necessary, use BACK of this form Name of Plugging Contractor Halliburton Services Licen	spread out 3 sks pressure 200#. in 75 sks cmt se No. 5287
the mud fluid was placed and the method of methods used in introducting to the hole. If cement or other plugs were used state, the character of same depth placed, from feet to feet each set. Start pumping 150 sks with 10% gel 4# flow seal with 2 sks hulls down casing hulls through cement, reached pressure 300#, shut in Started pumping down annulus, reached pressure pumped at 400# pressure. Shut in at 200#. Plugging complete. (If additional description is necessary, use BACK of this form Name of Plugging Contractor Halliburton Services Licen	and 65/35 poz.cmt. spread out 3 sks pressure 200#. in 75 sks cmt

(operator) of above-described well, being tilst duty sword on contained and CONSERVATION DIVISION

I have knowledge of the facts, statements, and matters herein contained and CONSERVATION DIVISION

Wichth A series are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and Wichth West are filed that the same are true and which we will be same and

the log of the above-described well as filed that the same are true and

HOTARY PUBLIC - State of Kansas My Appt. Exp. 5-38

correct, so help me God.

My Commission expires:

五 下海

1111(選科

808 S. Broadway (Address) Plainville, Kansas

Won OD

8th of July SUBSCRIBED AND SWORN TO before me this

5-28-90

Form CP-4 Revised 06-83

Wichiga. Kansas