## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas

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County. Sec. 14 Twp.31S Rge. -- (E) 34 (W) Location as "NE/CNWXSWX" or footage from lines C SW Lease Owner Helmerich & Payne, Inc. Lease Name Hyde Well No. Office Address P.O. Box 558, Garden City, Kansas 67846 Character of Well (completed as Oil, Gas or Dry Hole) Gas February 28 Date well completed. June 7, 1982 Application for plugging filed\_\_\_ <u>June 15.</u> <u> 1982</u> Application for plugging approved\_ 1982 August 30. Plugging commenced\_ August 31, 1982 Plugging completed\_ Casing <u>leak</u> Reason for abandonment of well or producing formation ... If a producing well is abandoned, date of last production July <u> 1967</u> Was permission obtained from the Conservation Division or its agents before plugging was com-

Locate well correctly on above Section Plat menced? yes

Name of Conservation Agent who supervised plugging of this well Paul Luthi
Producing formation Hugoton Series Depth to top 2610 Bo Depth to top 2610 Bottom 2712 \_\_ Total Depth of Well 2850 Show depth and thickness of all water, oil and gas formations.

## OIL, CAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	та	SIZE	PUT IN	PULLED OUT
Ogallala	Water	Surface	550			1
Glorietta	Water	1200	1350	10 3/4"	563'	None
Hugoton Series	Gas & Water	2610	2712	5½"	2610'	None
				4½" liner	146'	None
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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 for each plug set.
MIRU Post & Mastin Well Service. Rotate out of safety joint on top of Baker AD tension packer. Push packer to top of  $4\frac{1}{2}$  liner @ 2540'. Pull 2 jts 2 3/8" tbg to 2476'. Pump 300# sand via 2 3/8" tbg and bridge off and around packer. Pump 15 sks class "H" via tbg and spot in 5½" csg from 2476' to 2360'. Pull 10 jt 2 3/8" tbg to 2166'. Circulate 20 bbl 9ppg, 36 vis mud and spot from 2360' to 1391'. Pull 25 jts 2 3/8" tbg to 1396'. Pump 35 sks class "H" cement via tbg and spot from 1391' to 1121'. Pull 16 jts 2 3/8" tbg to 895'. Circulate hole with 24 bbl of 9 ppg, 36 vis mud via tbg from 1121' to 616'. Pull 9 jts 2 3/8" tbg to 616'. Pump 15 sks class "H" cement via tbg and spot from 616' to 500'. Pull 18 jts 2 3/8" tbg to 58'. This will leave 9 ppg, 36 vis mud from 500' to 58'. Circulate 10 sks of class "H" cement from 58' to surface. Pump 20 sks class "H" cement via 5½" x 10 3/4" annulus. Cement found at surface. Cut 5½" csg head off and top of 10 3/4" surface csg. 4' BGL

Gauge 10 3/4" csg and 5½" csg, cement was down 15' and 9' respectively.

Mix 4 sks class "H" cement and fill to top. Weld plate onto 10 3/4" surface csg with name of well and date plugged. Use backhoe to fill in cellar. Job complete. RECEIVED

STATE CORPORATION COMMISSION 09-82 <del>1982</del> (If additional description is necessary, use BACK of this sheet) CONSERVATION DIVISION Dowell-Division of Dowell Chemical Name of Plugging Contractor\_ Wichita, Kansas 204 S. Missouri, Ulysses, Kansas 67880 Address.

STATE OF	Kansas	_, COUNTY OF	Finney		
	Ken Jelhik		_(employee of	owner) or (oxhere	ত্রিষ্টাইটেই) of the above-described
	y sworn on oath, says: That I l ll as filed and that the same are	have knowledge of th	e facts, statem	ents, and matters he	rein contained and the log of the
		(Signature)_	Leu	Shk	D

P.Ω. Garden City, Kansas 67846 (Address)

Subscribed and Sworn to before me this 3rd

8-6-86