

Orig-State Corp. Comm.
STATE OF KANSAS
STATE CORPORATION COMMISSION
200 Colorado Derby Building
Wichita, Kansas 67202

Copy-B.A.Conner-9th Floor-P.T.
WELL PLUGGING RECORD
K.A.R.-82-3-117

15-163-01024-00-00
Copy-Mary Crump Copy-Well File
OKC
API NUMBER 15-163-Prior to '67

LEASE NAME Nech
WELL NUMBER 7
SPOT LOCATION 990' FEL & 1980' FSI
SEC. 15 TWP. 9S RGE 19 KK or (W)
COUNTY Rooks
Date Well Completed 1953
Plugging Commenced 8-18-84
Plugging Completed 8-23-84

TYPE OR PRINT
NOTICE: Fill out completely
and return to Cons. Div.
office within 30 days.

LEASE OPERATOR Phillips Petroleum Company
ADDRESS Box 287, Great Bend, Kansas 67530

PHONE #(316) 793-8421 OPERATORS LICENSE NO. 5229

Character of Well Oil
(Oil, Gas, D&A, SWD, Input, Water Supply Well)

Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes

Which KCC/KDHE Joint Office did you notify? Hays, Kansas

Is ACO-1 filed? No If not, is well log attached? Yes

Producing formation Arbuckle Depth to top 3509' bottom 3516' T.D. 3516'

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
Surface	Water	0'	220	10 3/4"	213	-0-
Production	Oil & Water	0'	3509'	7"	3525'	-0-

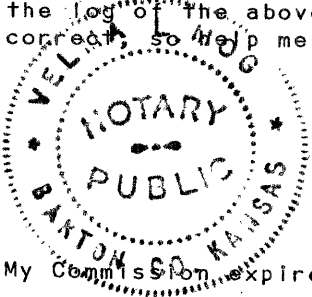
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used state, the character of same and depth placed, from feet to feet each set. MIRU Hallib & pmpd 1 sk hulls & wtr, 50 sx 50-50 Poz w/6% gel, 3% CaCl, 1 sk hulls, follow by 20 sx gelled mud w/3 sx hulls, 185 sx 50-50 Pozmix, 6% gel, 3% CaCl, 1 sk hulls. Max press 1000 psi. STP 200 psi. Conn to annulus & pmpd 30 sx 50-50 Poz w/6% gel, 3% CaCl to 200 psi. ST. Rel. Hallib. Ready Mix dmpd 7 1/2 yds ready-mix down csg. Well P&A

(If additional description is necessary, use BACK of this form.)

Name of Plugging Contractor Halliburton Services License No. _____
Address Great Bend, Kansas 67530

STATE OF Kansas COUNTY OF Barton, ss.

Kaare A. Westby, Agent (employee of operator) or (operator) of 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 that the same are true and correct, so help me God.



RECEIVED
STATE CORPORATION COMMISSION
8-28-84
AUG 28 1984
Signature) Kaare A. Westby
Kaare A. Westby, Agent
Address) Box 287, Great Bend, Ks 67530

SUBSCRIBED AND SWORN TO before me this 28 day of August, 19 84

Velma L. Mog
Velma L. Mog Notary Public

EXPLORATION RECORD

Lease Noch

Well 7

Formation Name	Top	Base	Remarks
			Elevation: 2063 D. I.
Shale, sand & shells	0	230	
Shale & shells	230	975	
sand	975	1160	
sand & shells	1160	1330	
Shale & shells	1330	1426	
anhydrite	1426	1460	
Shale, shells & redbed	1460	1590	
shale & shells	1590	1780	
Redbed & shells	1780	1980	
Shale	1980	2205	
Shale & shells	2205	2290	
Shale & lime	2290	3048	
Lime	3048	**3516	
			Tops:
			Howard 3023
			Trypske 3048
			Hestner 3077
			Toronto 3048
			LEO 3068
			Dano RC 3085
			Arbuckle 3508
			**not penetrated at TD 3516'
1 - Evile			
1 - C. A. Daniels			
1 - E. W. Shelton			
1 - File			
1 - Geo. Evile Div Offr			
1 - Geo. District Offr			
			RECEIVED
			STATE CORPORATION COMMISSION
			AUG 28 1984
			W. J. ...

EXPLORATION RECORD

Lease Reck

Well 7

Formation Name	Top	Base	Remarks
			Elevation: 2083 D. F.
Shale, sand & shells	0	230	
Shale & shells	230	975	
Sand	975	1160	
Sand & shells	1160	1330	
Shale & shells	1330	1426	
Anhydrite	1426	1460	
Shale, shells & redbed	1460	1590	
Sand & shells	1590	1760	
Redbed & shells	1760	1980	
Shale	1980	2205	
Shale & shells	2205	2290	
Shale & lime	2290	3048	
Lime	3048	**3516	
			Tops:
			Howard 3003
			Tyraka 3040
			Hebner 3027
			Toronto 3048
			LKS 3048
			Base EC 3085
			Arbuckle 3508
			**Not penetrated at TD 3516*
<p>1 - Ivie 1 - C. A. Daniels 1 - E. W. Shotton 1 - File 1 - Geo. Ivie Div Offc 1 - Geo. District Offc</p>			