FORM CP-4

STATE OF KAHSAS STATE CORPORATION COUMISSION CONSERVATION DIVISION P. O. BOX 17027 VICUITA, KANSAS 67217

## WELL PLUGGING RECORD

				y. Sec. <u>18</u> 7			
north				m lines			
: !				Corpora			
}	Lease Name	Olsen	•			Well No.	
i l i	ſ			Buildir		•	
·				r Dry Hole)	D <b>ry</b> _H	loje	
		pleted			February		
				<u></u>			
18 1							
	Plugging comm	renced			Pebruary	<u>, 23,                                   </u>	19_75_
¦	Plugging comp	leted		<u>I</u>	February	, 23,	<u>19_7.5_</u>
j <del> j</del> j	Reason for abar	ndonment <mark>of we</mark>	ll or producin	g formation	Dry H	lole	
i li							<del></del>
! {	If a producing	well is abandon	ed, date of la	st production			19
Landa well assessed as about	<ul> <li>Was permission</li> </ul>	n obtained from	the Conserv	ation Division o	or its agents bei	fore plugging	g was com-
Locate well correctly on above Section Plat	menced?	Yes_					
ne of Conservation Agent who super							
ducing formation	r	Depth to top	Botton		Total Depth of	f Well _ 50	00 Feet
w depth and thickness of all water,	oil and gas formation	ns.			-		
OIL, CAS OR WATER RECORD	S					CASING R	ECORD
FORMATION	CONTENT	FROM	TO	SIZE	NI TUR	PULLE	דעים ם
		01	434'	8-5/8"	434'	Non	e
					<del> </del>		
					<del> </del>	<del></del> -	
			1		<del>                                     </del>		<del></del>
			<del> </del>				
Describe in detail the manner in ntroducing it into the hole. If cern	ent or other plugs we	plugged, indicatere used, state the	ing where the	mud fluid was g f same and dept	placed and the z	method or me	ethods used
ntroducing it into the hole. If cem- fect for each plug set	ent or other plugs we t. 5000! -350!	- Hole	ne character of	mud fluid was g f same and dept with muc	th placed, from		feet to
ntroducing it into the hole. If cem- fect for each plug set	ent or other plugs we t. 5000! - 350! 350! - 346!	- Hole	filled	f same and dept	th placed, from	s.	feet to
ntroducing it into the hole. If cem- fect for each plug set	5000' - 350' 350' - 346' 346' - 40'	- Hole - Plug - Cemen	filled	f same and dept	th placed, from	s.	feet to
ntroducing it into the hole. If cem- fect for each plug set	5000' - 350' 350' - 346' 346' - 40' 40' - 36'	- Hole	filled	with muc	th placed, from	.s.	feet to
ntroducing it into the hole. If cem- fect for each plug set	5000' - 350' 350' - 346' 346' - 40'	- Hole - Plug - Cemen - Cemen	filled t, 35 s	with muc	th placed, from	.s.	feet to
fect for each plug set	5000' - 350' 350' - 346' 346' - 40' 40' - 36'	- Hole - Plug - Cemen - Cemen	filled	with muc	th placed, from	.s.	feet to
troducing it into the hole. If cem- fect for each plug set	5000' - 350' 350' - 346' 346' - 40' 40' - 36'	- Hole - Plug - Cemen - Cemen	filled t, 35 s	with muc	d & hull	.s.	feet to
fect for each plug set	5000' - 350' 350' - 346' 346' - 40' 40' - 36' 36' - 6'	- Hole - Plug - Cemen - Plug - Cemen 2 Sac	filled  t, 35 s  t, 15 s ks ceme	with muchacks.	d & hull	.s.	feet to
fect for each plug set	5000'-350' 350'-346' 346'-40' 40'-36' 36'-6'	- Hole - Plug - Cemen - Plug - Cemen 2 sac	filled  t, 35 s  t, 15 s ks ceme	with much sacks.  (lent in resolution resolu	d & hull bottom o	s. of cell	ax)
roducing It into the hole. If cem- fect for each plug set  e of Plugging Contractor Hal ess Gra  TE OF KANSAS  John D, Kn	ent or other plugs we t.  5000'-350' 350'-346' 346'-40' 40'-36' 36'-6'  (If additional liburton C at Bend, K	- Hole - Plug - Cemen - Plug - Cemen 2 sac	filled  t, 35 s  t, 15 s ks ceme	with much cacks. (lent in reference)	d & hull bottom o at hole.	of cell	ar)
re of Plugging Contractor Haless Green  TE OF KANSAS  John D, Kn  being first duly swom on oath, as	ent or other plugs we to the state of the plugs we to the state of the	- Hole - Plug - Cemen - Plug - Cemen 2 Sac  description is necee ementing ansas	filled  t, 35 s  t, 15 s ks ceme	with much sacks. (lent in reference)	d & hull bottom o at hole.	of cell	ar)
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re of Plugging Contractor Haless Green KANSAS  John D, Kn	ont or other plugs we to the same are true and the true and the same are true and the true and	- Hole - Plug - Cemen - Plug - Cemen 2 sac  description is nece ementing ansas  ENTY OF Agent of owledge of the id correct. So I	filled  t, 35 s  t, 15 s ks ceme	with much sacks. (lent in reference)	d & hull bottom o at hole.	of cell	ar)
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STATE CORPORATION COMMISSION
MAR 3 1975

CONSERVATION DIVISION

Dyco Petroleum Corporation - Olsen #1

SE NW SE Sec. 18-285-19W Kiowa County, Kansas

Contractor: D. R. Lauck Oil Company, Inc.

301 S. Broadway

Wichita, Kansas 67202

Commenced: February 10, 1975 Completed: February 23, 1975

## Drillers Log

Clay	80
Sand	130
Shale	515
Sand	5 <b>75</b>
Shale	1267
Anhydrite	1284
Shale	1585
Shale & Lime	1690
Shale	2075
Lime & Shale	2745
Shale & Lime	3320
Shale	3520
Lime	<b>36</b> 90
Lime & Shale	3910
Shale & Shells	<b>417</b> 0
Lime	5000 RTD

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WAR 3 DIVISION
CONSERVATION DIVISION
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