SECEIVED

BJ-HUGHES Inc.  CEMENTING  AFFIDAVIT    D.C.C.     I.C.C.C.     BJ-HUGHES Inc. performed the cound of state     On the Works Inc. performed the cententing operation herein     described for DEPCO  INC     CASING CEMENTING:  Name or type of string was_PLOUCTION     Information provided by the Customer Com			NOV 21 1977	
<pre>I</pre>	BJ-HUGHES Inc. <u>CEM</u>	<u>ENTING</u> A	0. C. C.	
BJ-HUGHES Inc. performed the cementing operation herein    described for  DEPCO  INC	I, GERRY Guye knowledge of the facts herein	being of lawful below set out do	age and having	full
Information provided by the Customer Company states that the casing was <u>5/2</u> in. 0.D. and set in <u>778</u> inch hole, and that the casing depth set was <u>9914</u> feet. For this job the following materials were used: <u>500 Sx Class H. Cemeny</u> <u>2500 lbs Porassuum CHO</u> <u>470 lbs AQUATROL</u> <u>125 lbs Cello flace</u> <u>376 lbs Turbo - Mix</u> <u>1250 lbs Gilsourie</u> An estimated <u>-0</u> sacks of excess cement was circulated. <u>CEMENT PLUG</u> : Information provided by the Customer Company states that the hole size was <u>778</u> inches, and total depth was <u>11/50</u> For this job the following materials were used to place plugs as indicated: Plug from <u>1110</u> ft to <u>10810</u> ft with <u>100</u> Sx of <u>Class H</u>	BJ-HUGHES Inc. performed described for DEPCO on the WELSH FED	the cementing ope	eration herein cheir Well No	]
was $5/2$ in. 0.D. and set in $7/8$ inch hole, and that the casing depth set was $99/4$ feet. For this job the following materials were used: 500  Sx Class H. Cemeno7 2500 lbs formssuing CHb 470  lbs AcuntreoL 125 lbs Cello face 376  lbs Tuebo-Mix 1250 lbs Gilsourrie An estimated $-0-$ sacks of excess cement was circulated. <u>CEMENT PLUG</u> : Information provided by the Customer Company states that the hole size was $7/8$ inches, and total depth was $11/50$ For this job the following materials were used to place plugs as indicated: Plug from $1110$ ft to $10810$ ft with $100$ Sx of $Class H$	CASING CEMENTING; Name or ty	pe of string was	PRODUCTION	•
the casing depth set was <u>9914</u> feet. For this job the following materials were used: <u>500 SX Class H. CEMEN7</u> <u>2500 lbs forpssuing CHb</u> <u>470 lbs AQUATROL</u> <u>125 lbs Cello fbre</u> <u>376 lbs TURBO-Mix</u> <u>1250 lbs Gilsourre</u> An estimated <u>-0</u> sacks of excess cement was circulated. <u>CEMENT PLUG</u> : Information provided by the Customer Company states that the hole size was <u>7/8</u> inches, and total depth was <u>///50</u> For this job the following materials were used to place plugs as indicated: Plug from <u>///100</u> ft to <u>10810</u> ft with <u>/00 Sx of Class H</u>	Information provided by the Cu	stomer Company st	ates that the ca	asing
following materials were used:  500 SX Class H. Cemen 7  2500 lbs formssuing chlo    470 lbs  Aauntrool  125 lbs Cello flace    376 lbs  Juebo - Mix  1250 lbs Gillsourie    An estimated - 0 -  sacks of excess cement was circulated.    CEMENT PLUG: Information provided by the Customer Company states that the hole size was 7 2/8 inches, and total depth was 11/50    For this job the following materials were used to place plugs as indicated:    Plug from 1110 ft to 10810 ft with 100 sx of Class H	-			
500 SX Class H. CEMENT  2500 lbs Porpssuing CHlo    470 lbs AQUATROL  125 lbs Cello flace    376 lbs TURBO - Mix  1250 lbs Gilsourie    An estimated - 0 - sacks of excess cement was circulated.    CEMENT PLUG: Information provided by the Customer Company states that the hole size was 7% inches, and total depth was 11/50    For this job the following materials were used to place plugs as indicated:    Plug from 11110 ft to 10810 ft with 100 sx of CHASS H    Image: Cello fill of the size was 7%			for this job the	
<u>470 lbs</u> <u>AQUATROL</u> <u>376 lbs</u> <u>JURBO - Mix</u> <u>JDD</u> lbs <u>Gilsourrie</u> An estimated <u>-O-</u> sacks of excess cement was circulated. <u>CEMENT PLUG</u> : Information provided by the Customer Company states that the hole size was <u>778</u> inches, and total depth was <u>///50</u> For this job the following materials were used to place plugs as indicated: Plug from <u>///100</u> ft to <u>10810</u> ft with <u>/00</u> Sx of <u>ChASS</u> <u>H</u>			Ita Providente .	• ()
376  105  Tuebo - Mix  1050  105  Gilsontie    An estimated  -0-  sacks of excess cement was circulated.	· · · · · · · · · · · · · · · · · · ·			
An estimated <u>-0-</u> sacks of excess cement was circulated. <u>CEMENT PLUG</u> : Information provided by the Customer Company states that the hole size was <u>7%</u> inches, and total depth was <u>///50</u> For this job the following materials were used to place plugs as indicated: Plug from <u>///10</u> ft to <u>108/0</u> ft with <u>/00</u> Sx of <u>CHASS</u> <u>H</u>	470 lbs AQUATROL	/92	165 Cetto flat	<u> </u>
<u>CEMENT PLUG</u> : Information provided by the Customer Company states that the hole size was 778 inches, and total depth was <u>///50</u> For this job the following materials were used to place plugs as indicated: Plug from <u>///10</u> ft to <u>10810</u> ft with <u>/00</u> Sx of <u>CAXSS</u> <u>H</u>	376 lbs Turbo-Mix	1220	1bs Gilsoury	, E
Plug from 11110 ft to 10810 ft with 100 Sx of Class H	<u>CEMENT PLUG</u> : Information prov that the hole size was 778 For this job the following mat	ided by the Custoinches, and t	omer Company stat	11150 f
SIGNED: BJ-HUGHES Inc.		<u> </u>	Sx of	<u>&gt;&gt; <i>V</i>7</u>
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	SIGNED: BJ-HUGHES Inc.	<u></u>		
By:	By:	Juny		
Date: 11-17-77	Date: 11-17	-77		:

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A SUBSIDIARY OF HUGHES TOOL COMPANY