## BJ-HUGHES Inc.

JAN 1 3 1977

## CEMENTING AFFIDAVIT

. C.			10-21-26	
T WARRY A	Allew_, being of	f lawful age a	and having ful	11
	e facts herein be			
	HUGHES Inc. On_			u
	performed the cem			escrib
			,	COCITA
	Colf on the			
on the feel 10	37 Comm Leas	se located in	a Eddy con	untv.
State of New Mex	zico	je, rocacea r		,
blate of New Mez	X100.			
CASING CEMENTING	S: Name or type	of string was	s SURPACE	
	vided by the Cust			the
	in. O.D. se			
	depth set was			
e	• • • • • • • • • • • • • •	•	•	
TOTTOWING Mater.	Acks C	_	14# 0	ello F
300 s,	Acks C	2% A	1.2 2% A-7	5#D
		<del></del>		
150 51	ack C	<u> 2%</u>	A-7	<del> </del>
				as
	26 SACKS			as
An estimated	26 SACKS			as
An estimated	26 SACKS			as
An estimated_circulated out	26 SACKS of the well.	_sacks of ex	cess cement w tomer Company	stat
An estimatedcirculated out  CEMENT PLUG: In that the hole s	26 SACKS of the well. formation provide	sacks of ex ed by the Cus inches, a	cess cement w tomer Company nd the total	state depth
An estimatedcirculated out  CEMENT PLUG: In that the hole s	26 SACKS of the well. formation provide	sacks of ex ed by the Cus inches, a	cess cement w tomer Company nd the total	stat depth
An estimated_circulated out  CEMENT PLUG: In that the hole swasfee	26 SACKS  of the well.  formation providing was  t. For this job	_sacks of ex ed by the Cus _inches, a the followin	cess cement w tomer Company nd the total	stat depth
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	stat depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	stat depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	stat depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	stat depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	stat depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	stat depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	state depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	state depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	state depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	state depth ere
An estimatedcirculated out  CEMENT PLUG: In that the hole s wasfee used to place p	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex ed by the Cus inches, a the followin d:	cess cement w tomer Company nd the total g materials w	state depth ere
An estimated circulated out  CEMENT PLUG: In that the hole s was fee used to place p  Plug from	26 SACKS  of the well.  formation provide ize was t. For this job lugs as indicate  ft to	sacks of ex  ed by the Cusinches, a the followin d:ft with	cess cement w tomer Company nd the total g materials wSacks of	state depth ere
An estimated circulated out  CEMENT PLUG: In that the hole s was fee used to place p  Plug from	26 SACKS  of the well.  formation providing was  t. For this job lugs as indicated	sacks of ex  ed by the Cusinches, a the followin d:ft with	cess cement w tomer Company nd the total g materials w	stat depth ere

5%