han som <del>elektri</del>		NOTICE OF	See Rules 101 and		50 dd 100 dd	10.7
changes in	the proposed	plan are considered ac	ivisable, a copy o	of this notice sho	wing such changes v	vill be returned to
sender. St	ubmit this not	ice in triplicate. One c	opy will be retur	ned tollowing app	orovai. OIL GELAGE	100 M
	Bartlesv	ille, Oklahoma			November 26	1951
			Place			Date
		hat it is our intention to				
•	Compa	ny or Operator		Lease	1 No	in
Sec32	, T1	S , R 32E 1				County.
1	N				line and	feet from
			of <b>sheedooccedi</b>	•	rong directions	
			ion from section l		rong directions.) Assignment No	
					Assignment No	
+++			a the owner is			
+++						
		Address		•		
1 1 1						
' ' '					ompany	
	40 ACRES	Address	Bartlesvi	lle, Oklaho	na	
ocate well	a bond for this	Address	Bartlesvi	ing equipment as	follows: Rotary	
e status of	a bond for this	Address	Bartlesvi	ing equipment as e General Rules a	follows: Rotary and Regulations of the	ne Commission is as
e status of lows:e propose to Size of Hole	a bond for this  Blanket  o use the follo  Size of  Casing	Address	Bartlesvi	ing equipment as e General Rules a	follows: Rotary and Regulations of the cated:	Sacks Cement
e status of lows:e propose to Size of Hole	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8**	Address	Bartlesvi drill well with drill with Rule 101 of the and to land or cer  New or Second Hand	ing equipment as e General Rules a	follows: Rotary and Regulations of the	Sacks Cement  Circulate
e status of clows:  Propose to size of Hole	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8**	Address	Bartlesvi	ing equipment as e General Rules a	follows: Rotary and Regulations of the cated:	Sacks Cement  Circulate Circulate Sufficient t
e status of lows:e propose to Size of Hole	a bond for this  Blanket  o use the follo  Size of  Casing	Address	Partlesvi drill well with drill with Rule 101 of the and to land or cer New or Second Hand New New	Depth	follows: Rotary and Regulations of the cated:  Landed or Cemented  Comented  Comented	Sacks Cement  Circulate Circulate
e status of lows:e propose to Hole  17 1/4" 17 7/8"  changes in	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8*  8 5/8*  5 1/2*  a the above plants	We propose to do swell in conformance we would be wing strings of casing a weight Per Foot  Weight Per Foot  48# 28 & 32# 15 1/2" & 17#	Bartlesvi  rith well with drill  rith Rule 101 of the and to land or cer  Second Hand  New  New  New  New  New	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:  propose to size of Hole  17 1/4"  7 7/8"  changes in st producti	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8*  8 5/8*  5 1/2*  a the above played or gas say	Address We propose to describe the second of	Bartlesvi  rith well with drill  rith Rule 101 of the and to land or cer  Second Hand  New  New  New  New  New	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:  propose to size of Hole  17 1/4"  7 7/8"  changes in st producti	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8*  8 5/8*  5 1/2*  a the above played or gas say	We propose to do swell in conformance we would be wing strings of casing a weight Per Foot  Weight Per Foot  48# 28 & 32# 15 1/2" & 17#	Bartlesvi  rith well with drill  rith Rule 101 of the and to land or cer  Second Hand  New  New  New  New  New	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:e propose to Hole  17 1/4" 17 7/8"  changes in	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8*  8 5/8*  5 1/2*  a the above played or gas say	We propose to do swell in conformance we would be wing strings of casing a weight Per Foot  Weight Per Foot  48# 28 & 32# 15 1/2" & 17#	Bartlesvi  rith well with drill  rith Rule 101 of the and to land or cer  Second Hand  New  New  New  New  New	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:  Propose to size of Hole  7 1/4" 7 7/8"  changes in st producti	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8*  8 5/8*  5 1/2*  a the above played or gas say	We propose to do swell in conformance we would be wing strings of casing a weight Per Foot  Weight Per Foot  48# 28 & 32# 15 1/2" & 17#	Bartlesvi  rith well with drill  rith Rule 101 of the and to land or cer  Second Hand  New  New  New  New  New	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:e propose to Size of Hole. 7 1/4" 7 7/8" changes in st producti	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8"  8 5/8"  5 1/2"  In the above player oil or gas saformation:	Weight Per Foot  Weight Per Foot  18 & 32# 15 1/2" & 17#	Bartlesvi drill well with drill eith Rule 101 of the and to land or cer  New or Second Hand  New New New  New New  New New New  Per will notify you pth of about 10.	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:e propose to Size of Hole. 7 1/4" 7 7/8" changes in st producti	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8"  8 5/8"  5 1/2"  In the above player oil or gas saformation:	We propose to do swell in conformance we would be wing strings of casing a weight Per Foot  Weight Per Foot  48# 28 & 32# 15 1/2" & 17#	Bartlesvi drill well with drill eith Rule 101 of the and to land or cer  New or Second Hand  New New New  New New  New New New  Per will notify you pth of about 10.	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:e propose to Size of Hole 7 1/4" 7 7/8" changes in st producti dditional in	a bond for this  Blanket  o use the follo  Size of Casing  13 3/8"  8 5/8"  5 1/2"  In the above player oil or gas saformation:	Weight Per Foot  Weight Per Foot  18 & 32# 15 1/2" & 17#	Bartlesvi drill well with drill eith Rule 101 of the and to land or cer  New or Second Hand  New New New  New New  New New New  Per will notify you pth of about 10.	Depth  375' 4150' 10000'	follows:Rotary and Regulations of the sicated:  Landed or Cemented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:	a bond for this Blanket. o use the follo  Size of Casing  13 3/8" 8 5/8" 5 1/2"  In the above player oil or gas set formation:	Weight Per Foot  Weight Per Foot  18 & 32# 15 1/2" & 17#	Bartlesvi drill well with drill eith Rule 101 of the and to land or cer  New or Second Hand  New New New  New New  New New New  Per will notify you pth of about 10.	Depth  375' 4150' 10000'	follows: Rotary and Regulations of the licated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/
e status of lows:e propose to Size of Hole  7 1/4" 7 7/8" changes in st productiditional in	a bond for this Blanket. o use the follo  Size of Casing  13 3/8" 8 5/8" 5 1/2"  In the above player oil or gas set formation:	Weight Per Foot  Weight Per Foot  18 & 32# 15 1/2" & 17#	Bartlesvi drill well with drill eith Rule 101 of the and to land or cer  New or second Hand  New New  New  New  New  New  By	Depth  375' 4150' 10000'	follows:Rotary and Regulations of the cated:  Landed or Cemented Cem	Sacks Cement  Circulate Circulate Sufficient t in with 8 5/

Address Phillips Building Bartlesville, Oklahoma