1								
NO. OF COPIES RECEIVED								
DISTRIBUTION		NEW	MEXICO OIL CONSEI	RVATION COM	MISSION		Form C-101	
SANTA FE					*		Revised 1-1-6	55
FILE					1.5	20	5A. Indicate	Type of Lease
U.S.G.S.	,					" 1]	STATE	FEE J
LAND OFFICE						Ī	5. State Oil	& Gas Lease No.
OPERATOR						1		
<u> </u>							111111	
APPLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG BA	ACK			
la. Type of Work							7. Unit Agre	ement Name
			النسا					
b. Type of Well DRILL			DEEPEN 🔄		PLUG B	ACK L	8, Farm or L	ease Name
OIL GAS WELL WELL	SINGLE MULTIPLE ZONE ZONE			IPLE [Knight			
2. Name of Operator	энто	17		ZONE		ZONE L	9. Well No.	3116
<u>-</u>	_						9. Well No.	
George L. Bucki	es Compa	Riy					1	
George L. Buckles Company 3. Address of Operator							10. Field and Pool, or Wildcat	
Box 145, Monaha	ns, Texa	18 7 9 7	56			_	Lar	ızlie-Mattix
			ATED TO F	FET EROM THE	- Mart	->		
1			1	LET FROM THE	******	CINC		
AND 1980 FEET FROM	THE SOUT		E OF SEC. 21 T	wa 24-	ncs 2 7	⇒ В имрм		
	Tilli	TITTI	entiniiniiniiniiniiniiniiniiniiniiniiniin	rittirii	min	VIIIII	12. County	<i>\\\\\</i>
		//////					Ton	
<i>XHHHHHHHH</i>	+++++	4444	<i>HHHHHH</i>	+++++	++++	44444	Les	HHHHHmi
		///////			//////		////////	
HHHHHHH	44444	4444		9. Proposed De		A. Formation		
			//////////////////////////////////////		ptn 118			20. Rotary or C.T.
21. Elevations (Show whether DF)		777777		36 30		Gueen		Cable Tool
			& Status Plug. Bond 2				i	. Date Work will start
3221 Ground Leve	1	Blank	et-Active	Reorge L.B	ockles	Co., Ltd	. Upo	n Approval
23.		ь	BUBUSED CASING AND	CEMENT BBO	CDAM			
		Р	ROPOSED CASING AND	CEMENT PRO	GRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE No Change	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
No Change								
No Change Move	n cable to	ool rig a	weight per foot					
No Change Move		ool rig a						
No Change Move	n cable to	ool rig a						
No Change Move	n cable to	ool rig a						
No Change Move	n cable to	ool rig a						
No Change Move	n cable to	ool rig a						
No Change Move	n cable to	ool rig a						
No Change Move	n cable to	ool rig a						
No Change Move	n cable to	ool rig a		pproximate	ely 80 f	eet to a	iew total	
No Change Move	n cable to	ool rig a		pproximate	ely 80 f		iew total	
No Change Move	n cable to	ool rig a		pproximate	ely 80 f	eet to a	iew total	
No Change Move	n cable to	ool rig a		pproximate	ely 80 f	eet to a	iew total	
No Change Move	n cable to	ool rig a		pproximate	ely 80 f	eet to a	iew total	
Move o depth o	n cable to	ool rig a	nd d eep en well a	pproximate	ely 80 f	eet to a	rew total	
No Change Move	n cable to	ool rig a	nd d eep en well a	pproximate	ely 80 f	eet to a	rew total	
Move o depth o	n cable to	ogram: IF	nd d eepe n well a	PPIONIMATE	217 80 f	eet to a	rew total	
Move of depth of the zone, give blowout prevent	n cable to	ogram: IF	nd d eepe n well a	PPIONIMATE	217 80 f	eet to a	rew total	
Move of depth of the zone, give blowout prevent	n cable to	OGRAM: IF	nd d eepe n well a	R PLUG BACK, GIV	217 80 f	PRESENT PRO	rew total	AND PROPOSED NEW PRODUC
No Change Move of depth of de	n cable to f 3630 fee of 3630	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIV	217 80 f	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati	n cable to f 3630 fee of 3630	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIV	217 80 f	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
No Change Move of depth of de	n cable to f 3630 fee of 3630	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIV	217 80 f	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
No Change Move of depth of de	n cable to f 3630 fee of 3630	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIV	217 80 f	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
No Change Move of depth of de	n cable to f 3t30 feet f 3t30 feet f 3t30 feet f state Use)	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIV	217 80 f	PRESENT PRO	Ductive zone	AND PROPOSED NEW PRODUC
No Change Move of depth of de	n cable to f 3t30 feet f 3t30 feet f 3t30 feet f state Use)	OGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GIV	217 80 f	PRESENT PRO	Ductive zone	AND PROPOSED NEW PRODUC