DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION: 1 11 Dramined 1-1-65 FILE U.S.G.S. LAND OFFICE JUN 10 1981	<u></u>
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LAND OFFICE	
OPERATOR (UL CONDEDUCTION DO	
OIL CONSERVATION DIVISION	7777.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	ANN.
1a. Type of Work 7. Unit Agroement Name	17777
b. Type of Well B. Farm or Lease Name	
OIL GAS OTHER SINGLE MULTIPLE Addison	
9. Well No.	
BLUE QUAIL ENERGY, INC.	· ·
Suite 1223 10. rield and Pool, or Wilded	
Morris B. Jones, First Interstate Bank Bldg., Albuquerque, NM 87101, Wildcat	
4. LOCATED LOCATED 2310 FEET FROM THE NORTH LINE	IIII
AND 1980 FEET FROM THE East line of sec 13 two $2N$ and $7E$ and (N)	$\left \right \right $
THEFT A REF. / NMPM	$\overline{\eta}$
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	1///
19A. Formation 20. Hote y or C.T.	7777
21. Elevations (Show whether UF RT etc.) 21. A vind & Status Une Deck and Frank Pennsy Ivanian Rotary	
(The Distance Driver, Ref. etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will st	ırt
6680 GrJune 15, 1981	
23. PROPOSED CASING AND CEMENT PROGRAM	

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
13 1/2	10 3/4	52.5	200		Circulate
7_7/8	5 1/2	15.5	4000	150	3200
	1	1		1	

Plan to spud 13 1/2" hole and drill to 210' and set 200 feet of 10 3/4" casing with sufficient cement to circulate to surface. Drill 7 7/8" hole to a total depth of 4000' or depth sufficient to test the Pennsylvanian formation. Appropriate logs will be run and if production is indicated, will run $5\frac{1}{2}$ " casing to total depth, cement with 150 sxs of cement, perforate and stimulate if required.

Double Gate Hydraulic BOP tested to 3000 psi will be on well during all drilling operations.

IN ABOVE SPACE DESCRIBE PROPOSED HROGRAM: IF P TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	ROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT P	RODUCTIVE ZONE AND PROPOSED NEW PRODUC+
I hereby certify that the information prove is true and comp	lete to the best of my knowledge and belief.	
Signed Morris and	Tule Morris B. Jones, Engineer	Date June 3, 1981
(This space of State Use)		
APPROVED BY	TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY: