STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HOT AND MAINTINGS OF MAINTIN		
	Ĭ	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		<u> </u>
0000000	- I	j

OIL CONSERVATION DIVISION

Form C-103

SANTA FE	P. O. BOX 2088	Revised 10-1-78
	SANTA FE, NEW MEXICO 87501	
FILE		5a. Indicate Type of Leise
U.S.G.S.	4	State [X] Fee
LAND OFFICE	- 	5. State Cli & Gas Lease No.
OPERATOR		V-61-2
Cil	INDRY NOTICES AND REPORTS ON WELLS	
SU HOO NOT USE THIS FORM FO	INDRY NOTICES AND REPORTS OF THEE OF DIFFERENT RESERVOIR. OR PROPOSALS TO THELL OR FOR OR FUG BACK TO A DIFFERENT RESERVOIR. FLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	
USE TAPP	CICATION FOR PERMIT 2 (FORM CITY)	7. Unit Agreement Name
OIL [7] 6A8 []	
were [V] were	OTHER.	8. Farm or Leuse Name
. Name of Operator	73	Blue Quail
The Maurice L	. Brown Company	9, Well No.
Address of Operator	Tall Manage 67200	1
Suite 200/Sut	ton Place Bldg. Wichita, Kansas 67202	10. Field and Pool, or Wildcat
Lacation of Well		
С	. 660 FEET FROM THE NOTTH LINE AND 1980 F	Vada Penn
UNIT LETTER		
7.7 +	SECTION 19 TOWNSHIP 10-S RANGE 34-E	NMPM. ()
THE WEST LINE,	SECTION TOWNSHIP	- 125577777776644475444
mmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4218.6' KB 4205.	6' GR Lea ()))
	Notice Paper	or Other Data
	eck Appropriate Box To Indicate Nature of Notice, Report	QUENT REPORT OF:
NOTICE (OF INTENTION TO:	QUENT REFORT OF
	8 7	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON K REMEDIAL WORK	
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	- PANTO	
	F F F	
AT 4 F B		
OTHER		in I diese estimated date of starting any proposed
17. Describe Proposed or Comple	sted Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
work) SEE RULE 1103.	eted Operations (Clearly state all pertinent details, and give pertinent dates,	
work) see RULE 1103.	od mig un PBCP Services. Inc. casing pul	ling rig.
1. Move in an	nd rig up PBCP Services, Inc. casing pul	ling rig. plug at 5500' depth.
1. Move in an 2. Pick up tu	nd rig up PBCP Services, Inc. casing pull bing and go in hole. Tag up on cement	ling rig. plug at 5500' depth.
1. Move in an 2. Pick up tu Pull tubin	nd rig up PBCP Services, Inc. casing pulabing and go in hole. Tag up on cement ag to 4034'. Load hole with salt gel much sake coment through tubing at 4034' to f	ling rig. plug at 5500' depth. i. Corm a 100' cement plug
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa	nd rig up PBCP Services, Inc. casing pulabing and go in hole. Tag up on cement ag to 4034'. Load hole with salt gel mucks cement through tubing at 4034' to f	ling rig. plug at 5500' depth. i. corm a 100' cement plug
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling	nd rig up PBCP Services, Inc. casing pulabing and go in hole. Tag up on cement ag to 4034'. Load hole with salt gel much cks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement **** through tubing at 2070'	ling rig. plug at 5500' depth. i. form a 100' cement plug top of cement. to form a 100' cement
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa	nd rig up PBCP Services, Inc. casing pullibing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much cks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement *** through tubing at 2070'	ling rig. plug at 5500' depth. i. form a 100' cement plug top of cement. to form a 100' cement depth.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad	nd rig up PBCP Services, Inc. casing pullibing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much acks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement *** through tubing at 2070' ddling the top of salt section at 2020' with salt gel mud and pull out of hole	ling rig. plug at 5500' depth. i. form a 100' cement plug top of cement. to form a 100' cement depth. with tubing.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad	nd rig up PBCP Services, Inc. casing pullibing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much acks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement *** through tubing at 2070' ddling the top of salt section at 2020' with salt gel mud and pull out of hole	ling rig. plug at 5500' depth. i. form a 100' cement plug top of cement. to form a 100' cement depth. with tubing.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel mucks cement through tubing at 4034' to fig the 8 5/8" casing shoe at 3984'. Tag icks cement *** through tubing at 2070' ddling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated	ling rig. plug at 5500' depth. corm a 100' cement plug top of cement. to form a 100' cement depth. with tubing. I to be at 1250'.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel mucks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag ocks cement *** through tubing at 2070' ddling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated the salt section of the 8 5/8'.	ling rig. plug at 5500' depth. corm a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa	nd rig up PBCP Services, Inc. casing pullibing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much cks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top	ling rig. plug at 5500' depth. corm a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much tacks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement *** through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of the 100' coment plug. Tag top of cement.	ling rig. plug at 5500' depth. i. form a 100' cement plug top of cement. to form a 100' cement depth. with tubing. I to be at 1250'. casing. of the 8 5/8" casing
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa to form a	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much acks cement through tubing at 4034' to force the 8 5/8" casing shoe at 3984'. Tag acks cement through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of cement.	ling rig. plug at 5500' depth. i. form a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'. casing. of the 8 5/8" casing
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa to form a 9. Spot 75 sa across the	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel mucks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement **** through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of 100' cement plug. Tag top of cement. Acks cement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4"	ling rig. plug at 5500' depth. form a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'. casing. of the 8 5/8" casing orm a 100' cement plug epth. Tag top of cement.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa to form a 9. Spot 75 sa across the	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel mucks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag acks cement **** through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of 100' cement plug. Tag top of cement. Acks cement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4" surface casing shoe at 400' decement through tubing at 450' to for the 12 3/4"	ling rig. plug at 5500' depth. form a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'. casing. of the 8 5/8" casing orm a 100' cement plug epth. Tag top of cement.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa to form a 9. Spot 75 sa across the 10. Spot 10 sa	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much cks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag icks cement *** through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of the 8 5/8' acks cement plug. Tag top of cement. Tag top of cement. The committee of the 12 3/4" casing at sure the committee of the 12 3/4" casing at sure the committee of the marker.	ling rig. plug at 5500' depth. corm a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'. casing. of the 8 5/8" casing orm a 100' cement plug epth. Tag top of cement. of see.
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa to form a 9. Spot 75 sa across the 10. Spot 10 sa 11. Erect dry	nd rig up PBCP Services, Inc. casing pullibring and go in hole. Tag up on cementing to 4034'. Load hole with salt gel must cks cement through tubing at 4034' to fig the 8 5/8" casing shoe at 3984'. Tag icks cement through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of cement. The commission must be casing at sure hole marker. THE COMMISSION MUST assing at sure hole marker. THE COMMISSION MUST assing and sure assing and sure casing	ling rig. plug at 5500' depth. corm a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'. casing. of the 8 5/8" casing orm a 100' cement plug ppth. Tag top of cement. Tace. ST BE NOTIFIED 24 E BICHNING OF
1. Move in an 2. Pick up tu Pull tubin 3. Spot 50 sa straddling 4. Spot 35 sa plug strad 5. Load hole 6. Salvage 8 7. Run tubing 8. Spot 75 sa to form a 9. Spot 75 sa across the 10. Spot 10 sa 11. Erect dry 12. Rig down of	nd rig up PBCP Services, Inc. casing pullabing and go in hole. Tag up on cementing to 4034'. Load hole with salt gel much cks cement through tubing at 4034' to for the 8 5/8" casing shoe at 3984'. Tag icks cement *** through tubing at 2070' deling the top of salt section at 2020' with salt gel mud and pull out of hole 5/8" casing from free point anticipated to a point 50' below top of the 8 5/8' acks cement from a point 50' below top of the 8 5/8' acks cement plug. Tag top of cement. Tag top of cement. The committee of the 12 3/4" casing at sure the committee of the 12 3/4" casing at sure the committee of the marker.	ling rig. plug at 5500' depth. corm a 100' cement plug top of cement. to form a 100' cement depth. with tubing. to be at 1250'. casing. of the 8 5/8" casing orm a 100' cement plug ppth. Tag top of cement. Tace. ST BE NOTIFIED 24 E BICHNING OF

18. Vereby certify that the information above is true and complete to the best of my knowledge and belief.

me District Engineer

TO BE APPROVED.

ORIGINAL SIGNED BY	
APPROVED BY JERRY SEXTON	TITLE
DISTRICT 1 SUPR	

MAY 4 1982

