OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1808 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87418 (808) 334-8178 Fex (888)334-8170

GARY E. JOHNSON GOVERNOR

JENNIFER A. SALISBURY CABINET SECRETARY

June 18, 1997

Rand Carroll
Oil Conservation Division Attorney
2040 S Pacheco
Santa Fe NM 87505

RE: BMNS Company, Waggoner #2, C-32-30N-12W, 30-045-09077

Dear Rand:

The above-mentioned well was brought to our attention by Mr. Drinen the landowner. According to Mr. Drinen the well hasn't been produced since the 1960's. The well file shows that the well was plugged in 1949. I looked in our bond file and couldn't find any record of a bond. After an inspection we determined that the well was not plugged. The well doesn't have a waterflow but is in the city limits and will have to be plugged as an orphan well. Due to the location the well should be plugged as soon as possible unless you have other wells with a higher priority.

This well doesn't fall under an emergency so I would like to obtain bids to plug the well. I have enclosed copies of the well file and an approved plugging procedure. Please notify me of your schedule and when we can start asking for bids.

Sincerely,

Johnny Robinson

Deputy O&G Inspector

Jahnny Robinson

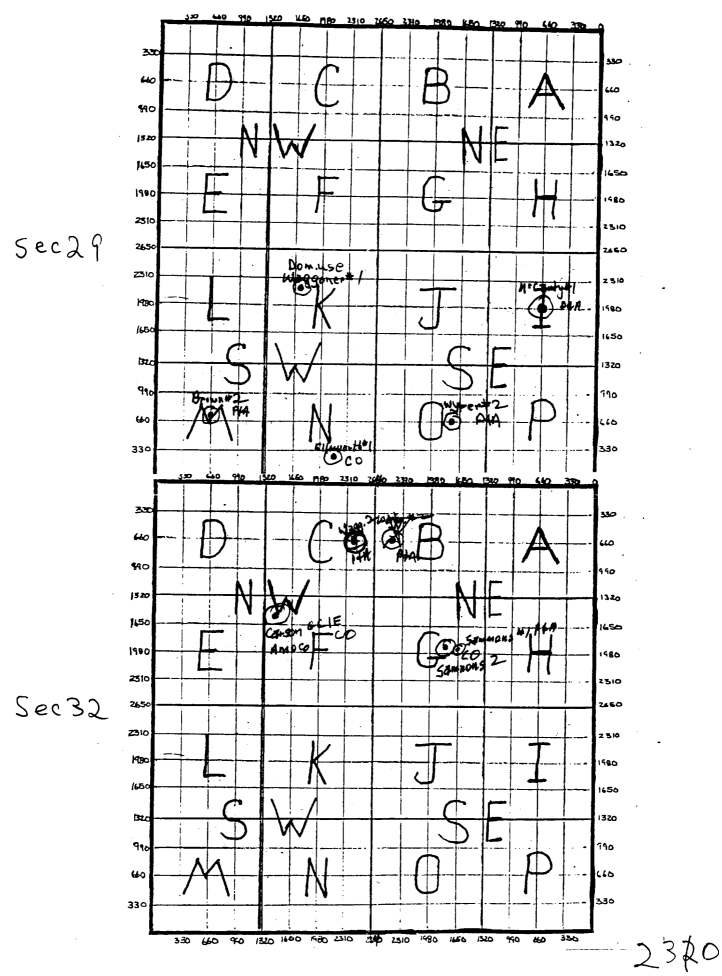
JR/sh

cc: well file

attachments

DATE O6-17-97 C-32-30N-12W  POOL  RILEVATION 3437  FORMATION 10-045-090077  FORMATION  FORMATION 10-045-090077  FORMATION 10-045-090077  FORMATION 10-045-090077  FORMATION 10-045-090077  FOUTLED CLIFF 1547' 5 1\(\frac{12}{2}\) @ 1534'  FRUITLAND 1077  O.H. @ 1623'  WATER SANDS 16'-48' & 552'-556'  10-13-47 DRILLED A 8' HOLE TO 1623' SET 5 1\(\frac{12}{2}\) CEMENTED WITH 50 SXS. CEMENT 10P OF CEMENT APPX 1257  PLUGGING PROCEDURE 1. NO WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT. 2. THE WITH TBO. TO APPX 184' & SPOT A 40 SX. PLUG & TAG @ 1484' 3. THE WITH WIRELING & PERF 4 SHOTS @ 1127'. 4. THE WITH WIRELING & PERF 4 SHOTS & 1127'. 5. TEST CSG. 6. GIR WITH WIRELING AND PERF. 4 SHOTS AT 100'. 7. ESTABLISH CIRC. TO THE SURFACE. 8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC. 9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.	J.M.N.S. COMPANY				PROPERTY NAME WAGGONER			WELL NO.	
Formation  Tops  Casing Record  PICTURED CLIFF  1547  5 1\(\frac{1}{2}\) \( \frac{1}{2}\) \	·								
PICTURED CLEF  1547'  5 1V2 "@ 1534'  FRUITLAND  1077'  O.H. @ 1623'  WATER SANDS  16-48' & 552'-556'  10-13-47 DRILLED A 8' HOLE TO 1623'  SET 5 1V2 CSG. @ 1534' CEMENTED WITH 50 SXS. CEMENT  TOP OF CEMENT APPX. 1257'  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT.  2. THE WITH TBG. TO APPX. 1584' & SPOT A 40 SX. PLUG & TAG @ 1484'  3. THE WITH WIRELINE & PERF 4 SHOTS @ 1127.  4. THE WITH RETAINER TO APPX. 1077' & SET. PUMP 40SXS.  THROUGH RET. & SPOT 6 SXS. ON RET.  5. TEST CSG.  6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100'.  7. ESTABLISH CIRC. TO THE SURFACE & BUILLHEAD CEMENT  INSIDE AND OUTSIDE TO THE SURFACE & BUILLHEAD CEMENT  INSIDE AND OUTSIDE TO THE SURFACE.  8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC.  9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE  MARKER.			POOL						
FRUITLAND  1077  O.H. @ 1623*  WATER SANDS  16-48* & 552*-556*  10-13-47 DRILLED A 8* HOLE TO 1623*  SET 5 1½ CSG. @ 1534* CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257*  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT. 2. THE WITH TBG. TO APPX. 1584* & SPOT A 40 SX. PLUG & TAG @ 1484*  3. TIH WITH WIRELINE & PERF 4 SHOTS @ 1127*.  4. TIH WITH RETAINER TO APPX. 1077* & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET.  5. TEST CSG.  6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100*.  7. ESTABLISH CIRC. TO THE SURFACE & BUILLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE & BUILLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE.  8. IF UNABLE TO CIRC. PERF AT 30* AND CIRC.  9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.	Formation		Торя		Casing Reco	rd			
WATER SANDS  16-48' & 552'-556'  10-13-47 DRILLED A 8" HOLE TO 1623' SET 5 1\(\text{SC}\) & 1534' CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257'  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT. 2. THE WITH TBG. TO APPX. 1584' & SPOT A 40 SX. PLUG & TAG @ 1484' 3. THE WITH WIRELINE & PERF 4 SHOTS @ 1127'. 4. THE WITH RETAINER TO APPX. 1077' & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET. 5. TEST CSG. 6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100'. 7. ESTABLISH CIRC. TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE. 8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC. 9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.	PICTURED CLIFF		1547'		5 1/2 "@ 15:	34'			
10-13-47 DRILLED A 8" HOLE TO 1623" SET 5 12 CSG. @ 1534" CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257  PLUGGING PROCEDURE 1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT. 2. THE WITH TBG. TO APPX. 1584" & SPOT A 40 SX. PLUG & TAG @ 1484" 3. THE WITH WIRELINE & PERF 4 SHOTS @ 1127". 4. THE WITH RETAINER TO APPX. 1077" & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET. 5. TEST CSG. 6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100". 7. ESTABLISH CIRC. TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE. 8. IF UNABLE TO CIRC. PERF AT 30" AND CIRC. 9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.  1. 1534"	FRUITLAND		1077'		O.H. @ 162	23'			
SET 5 1\2 CSG. @ 1534' CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257'  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT. 2. THE WITH TBG. TO APPX. 1584' & SPOT A 40 SX. PLUG & TAG @ 1484'  3. THE WITH WIRELINE & PERF 4 SHOTS @ 1127'. 4. THE WITH RETAINER TO APPX. 1077' & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET. 5. TEST CSG. 6. GHE WITH WIRELINE AND PERF. 4 SHOTS AT 100'. 7. ESTABLISH CIRC. TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE. 8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC. 9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  12574'	WATER SANDS		16'-48' & 552'-556'		7				
SET 5 1\2 CSG. @ 1534' CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257'  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT.  2. THE WITH TBG. TO APPX. 1584' & SPOT A 40 SX. PLUG & TAG @ 1484'  3. THE WITH WIRELINE & PERF 4 SHOTS @ 1127'.  4. THE WITH RETAINER TO APPX. 1077' & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET.  5. TEST CSG.  6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100'.  7. ESTABLISH CIRC. TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE.  8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC.  9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  12574'									
SET 5 1\2 CSG. @ 1534' CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257'  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT.  2. TIH WITH TBG. TO APPX. 1584' & SPOT A 40 SX. PLUG & TAG @ 1484'  3. TIH WITH WIRELINE & PERF 4 SHOTS @ 1127'.  4. TIH WITH RETAINER TO APPX. 1077' & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET.  5. TEST CSG.  6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100'.  7. ESTABLISH CIRC. TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE.  8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC.  9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE MARKER.  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  1257'  12574'									
Current Wellbore	SET 5 1\2 CSG. @ 1534' CEMENTED WITH 50 SXS. CEMENT TOP OF CEMENT APPX. 1257'  PLUGGING PROCEDURE  1. ND WH. NU BOP & TOOH WITH PRODUCTION EQUIPMENT.  2. TIH WITH TBG. TO APPX. 1584' & SPOT A 40 SX. PLUG & TAG @ 1484'  3. TIH WITH WIRELINE & PERF 4 SHOTS @ 1127'.  4. TIH WITH RETAINER TO APPX. 1077' & SET. PUMP 40SXS. THROUGH RET. & SPOT 6 SXS. ON RET.  5. TEST CSG.  6. GIH WITH WIRELINE AND PERF. 4 SHOTS AT 100'.  7. ESTABLISH CIRC. TO THE SURFACE & BULLHEAD CEMENT INSIDE AND OUTSIDE TO THE SURFACE.  8. IF UNABLE TO CIRC. PERF AT 30' AND CIRC.  9. CUT ANCHORS, RESTORE LOCATION AND INSTALL DRYHOLE						Current Wellb	Calc. T.o.C.	

,



1990