Form 3160-5 (JUNE 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Expires Merch 31, 1993

Lease Designation and Senal No. NM 17226A

6. If Indian, Allottee or Tribe Name

	SUBMIT IN TRIPLICATE		If Unit or CA, Agreement Designation
Type of Well			
Oil V	Well X Gas Well Other		
Name of Operator			8. Well Name and No.
. , , , , , , , , , , , , , , , , , , ,	Boyd & McWilliams Energy Group, Inc.		Federal 22 No. 1
. Address and Telephor			9. Well API No.
	550 W. Texas, Suite 704		30-005-20392
Midland, TX 79701 915-684-7921		10. Field and Pool, or Exploratory Area	
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wildcat	
	1980' FSL & 1980' FWL, Unit J		11. County or Parish, State
	Section 22, T13S, R30E		Chaves County, New Mexico
2.	CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE RE	
2.	TYPE OF SUBMISSION		PE OF ACTION
	TIPE OF SUBMISSION		PE OF ACTION
	Notice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
	Subsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
	Final Abandonment Notice		=
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		X Other - Re-Entry	Dispose Water
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
subsurface 8/11/97 Tag cr	or Completed Operations (Clearly state all pertinent details, and give perticle locations and measured and true vertical depths for all markers and zormt @ 8060°. Drill cmt & float equipment. Test 5 ° ole. RIH w/ tbg to 8830°. Set 290 sx Class "H" cole.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, held good. Was	•
08/11/97 Tag cr Circ ho 08/13/97 - Drill or 08/15/97	ce locations and measured and true vertical depths for all markers and zo mt @ 8060'. Drill cmt & float equipment. Test 5 of ole. RIH w/ tbg to 8830'. Set 290 sx Class "H" country to 8598'	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC.	•
08/11/97 Tag cr Circ ho 08/13/97 - Drill or 08/15/97	mt @ 8060'. Drill cmt & float equipment. Test 5 ole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC.	•
08/11/97 Tag cr Circ hi 08/13/97 - Drill ou 08/15/97 08/16/97 Run S	ce locations and measured and true vertical depths for all markers and zo mt @ 8060'. Drill cmt & float equipment. Test 5 of ole. RIH w/ tbg to 8830'. Set 290 sx Class "H" country to 8598'	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC.	•
08/11/97 Tag cr Circ ho 08/13/97 - Drill on 08/15/97 08/16/97 Run S	ce locations and measured and true vertical depths for all markers and zormt @ 8060'. Drill cmt & float equipment. Test 5 of ole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cut cmt to 8598'	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC.	•
08/11/97 Tag cr Circ ho 08/13/97 - Drill on 08/15/97 08/16/97 Run S 08/28/97 Angle/ 08/29/97 Ran G Set 25	mt @ 8060'. Drill cmt & float equipment. Test 5 only one. RIH w/ tbg to 8830'. Set 290 sx Class "H" count cmt to 8598'. Sperry-Sun sidetrack assembly to 8300'. Began diagrams and sidetrack assembly.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole.	sh to 8830'.
08/11/97 Tag cr Circ hi 08/13/97 - Drill or 08/15/97 08/16/97 Run S 08/16/97 - Drl to s 08/28/97 Angle/ 08/29/97 Ran G Set 25 +2% F	ce locations and measured and true vertical depths for all markers and zormt @ 8060'. Drill cmt & float equipment. Test 5 dole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cut cmt to 8598' Sperry-Sun sidetrack assembly to 8300'. Began dole and the set of	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole.	sh to 8830'.
08/11/97 Tag cr Circ hi 08/13/97 - Drill or 08/15/97 08/16/97 Run S 08/16/97 - Drl to s 08/28/97 Angle/ 08/29/97 Ran G Set 25 +2% F	mt @ 8060'. Drill cmt & float equipment. Test 5 cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cout cmt to 8598' Sperry-Sun sidetrack assembly to 8300'. Began di 9870' w/ 4 3/4" bit and sidetrack assembly. /Direction @ 9777' - 11.7 deg. 339. Samma Ray & Neutron log. Logger's TD 9860'. Sex Class 'H" cmt + 2% HR-7 @ 9850' (200' plug). Displaced w/ 38 bbls m	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole.	sh to 8830'.
08/11/97 Tag cr Circ hi 08/13/97 - Drill or 08/15/97 08/16/97 Run S 08/16/97 - Drl to 9 08/28/97 Angle/ 08/29/97 Ran G Set 25 +2% H	mt @ 8060'. Drill cmt & float equipment. Test 5 cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Began down the foregorig is the and correct. The foregorig is the and correct. The foregorig is the and correct.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole.). Displaced w/ 48 bbls mud. Set 55 nud.	sh to 8830'. sx Class "H" cmt Date 10/01/97
38/11/97 Tag cr Circ hi 08/13/97 - Drill or 08/15/97 08/16/97 Run S 08/16/97 - Dri to 9 08/28/97 Angle/ 08/28/97 Ran G Set 25 +2% H	mt @ 8060'. Drill cmt & float equipment. Test 5 cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cole. RIH w/ tbg to 8830'. Began down the foregorig is the and correct. The foregorig is the and correct. The foregorig is the and correct.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole. Title Agent Title R	sh to 8830'. Sx Class "H" cmt Date 10/01/97
38/11/97 Tag cr Circ hi 08/13/97 - Drill or 08/15/97 08/16/97 Run S 08/16/97 - Dri to s 08/28/97 Angle/ 08/28/97 Ran G Set 25 +2% H	mt @ 8060'. Drill cmt & float equipment. Test 5 cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cout cmt to 8598' Sperry-Sun sidetrack assembly to 8300'. Began di 9870' w/ 4 3/4" bit and sidetrack assembly. Direction @ 9777' - 11.7 deg. 339. Samma Ray & Neutron log. Logger's TD 9860'. Sex Class 'H" cmt + 2% HR-7 @ 9850' (200' plug HR-7 @ 8550' (500' plug). Displaced w/ 38 bbls materials of the foregoing is true and correct.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole.). Displaced w/ 48 bbls mud. Set 55 nud.	sh to 8830'. sx Class "H" cmt Date 10/01/97
38/11/97 Tag cr Circ hi 08/13/97 - Drill or 08/15/97 08/16/97 Run S 08/16/97 - Dri to 9 08/28/97 Angle/ 08/28/97 Ran G Set 25 +2% H	mt @ 8060'. Drill cmt & float equipment. Test 5 cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cout cmt to 8598' Sperry-Sun sidetrack assembly to 8300'. Began di 9870' w/ 4 3/4" bit and sidetrack assembly. Direction @ 9777' - 11.7 deg. 339. Samma Ray & Neutron log. Logger's TD 9860'. Sex Class 'H" cmt + 2% HR-7 @ 9850' (200' plug HR-7 @ 8550' (500' plug). Displaced w/ 38 bbls materials of the foregoing is true and correct.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830'. WOC. rig new hole. Title Agent Title R	sh to 8830'. Sx Class "H" cmt Date 10/01/97
38/11/97 Tag cr Circ hi 08/13/97 - Drill of 08/15/97 08/16/97 Run S 08/16/97 - Dri to s 08/28/97 Angle/ 08/29/97 Ran G Set 25 +2% H	mt @ 8060'. Drill cmt & float equipment. Test 5 cole. RIH w/ tbg to 8830'. Set 290 sx Class "H" cout cmt to 8598' Sperry-Sun sidetrack assembly to 8300'. Began di 9870' w/ 4 3/4" bit and sidetrack assembly. Direction @ 9777' - 11.7 deg. 339. Samma Ray & Neutron log. Logger's TD 9860'. Sex Class 'H" cmt + 2% HR-7 @ 9850' (200' plug HR-7 @ 8550' (500' plug). Displaced w/ 38 bbls materials of the foregoing is true and correct.	ones pertinent to this zone.)* 1/2" csg to 1500 psi, neld good. Was mt + .75% CFR-3 @ 8830". WOC. rig new hole. 1. Displaced w/ 48 bbls mud. Set 55 mud. Title Agent FILER Title OFT	Sx Class "H" cmt Date 10/01/97 CHESTER Dete