Form 3160-5

UNITED STATES

FORM APPROVED							
Budget Bur	eau No.	. 1004-01	35				
Expires:	March	31, 1993	3				

	ARTMENT OF THE INTERIOR AU OF LAND MANAGEMENT		Budget Bureau N Expires: Marc	lo. 1004-0135
Do not use this form for pro	OTICES AND REPORTS ON Williams of the deepen or reentry to a digital CATION FOR PERMIT - " for such proposal	lifferent reservoir.	Ease Designation and Serial AP - O/ NM-40 Ease Designation and Serial AP - O/ NM-40 Ease Designation and Serial AP - O/ NM-40 Ease Designation and Serial AP - O/ Ease Designation and Serial Ease Designation and Serial	2202 3635 -
USB AFFE			7. If Unit or CA, Agreement D	esignation
1. Type of Well Oll Well Well Other			8. Well Name and No.	
2. Name of Operator Attention:			BOLACK B LS #7	
AMOCO PRODUCTION COM	IPANY BOBBE BE	REN-CARLEY	9. API Well No.	
3. Address and Telephone No.	130	03) 830-4542	300452	
P.O. Box 800, Denver, Colora	16 80201		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., e	or Survey Description)		BLANC	O-PC
1090 FNL x 1805	' FEL Sec. 33 T 28N R 8V	V UNIT B	11. County or Parish, State SAN JUAN	NEW MEXICO
12. CHECK APPROPE	RIATE BOX(s) TO INDICATE NAT	TURE OF NOTICE, R	EPORT, OR OTHER	DATA
TYPE OF SUBMISSION TYPE OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Abendonment Recompletion Plugging Back Casing Repair Altering Casing Other	(Note: Repo	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water rt results of multiple completion on Report and Log form.)	n Well Completion or
13. Describe Proposed or Completed Operations subsurface locations and measured and tru	(Clearly state all pertinent details, and give pertinent dates, e vertical depths for all markers and zones pertinent to this	, including entimated date of starting work.)*	any proposed work . If well is di	rectionally drilled, give
	REQUESTS APPROVAL TO IMPLEMEN		CEDURES FOR SLIM H	OLE CASING
REPAIR OF THE SUBJECT I				

RECEIPED DEC - 6 1993 OIL CON. DIV.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfull representations as to any matter within its jurisdiction.	y to make to any departme	nt or agency of the United States any The Transport	HC.A.IMX	NA'GER'
Conditions of approval, if any:		S A		993
(This space for Federal or State office use) Approved by	Title	AP	PRO	VED
14. I hereby certify that the foregoing is true and correct Signed DALLEY DESCRIPTION ARLEY	Title	SR. BUSINESS ANALYST	Date	11-19-1993

Bolack B LS #7 33B-28N-8W SLIM HOLE CASING REPAIR

- 1. Dig flow back pit and fence.
- 2. Install and/or test anchors.
- 3. RIH with wireline gauge to check for casing integrity, fluid level and PBTD.
- 4. Check and record casing and bradenhead pressures.
- 5. Drop sufficient sand to cover PC perfs (2099'-2170'). Top with bentonite plug.
- 6. Load hole with 2% KCI water and pressure test casing with pump truck. If casing does not pressure test, TIH with wireline plug and locate hole(s). TOH with wireline plug.
- 7. Add dye to water and attempt circulation through hole(s) to determine cement volumes needed. (Depending on circulation and injection rate, perf holes maybe necessary. If so, shoot 1 ft at 2 JSPF.)
- 8. Rig up Halliburton Services.
- 9. Mix up cement and attempt to circulate to surface until returns are seen at the surface through the Bradenhead. Displace cement with 2% KCl water to within 50-100' of hole(s)/perfs.
- 10. WOC 18 hours.
- 11. MIRUSU. NDWH. NUBOP.
- 12. TIH with drill pipe and collars and tag cement. Pressure test casing to 300#. Drill out cement.
- 13. Pressure test casing with 2% KCl water to 300#. If pressure does not hold, repeat steps 8-13.
- 14. If the casing integrity is sufficient, continue to TIH and circulate out KCI water with Nitrogen. Circulate out plug and sand to PBTD to kick well off. TOH with drill pipe and collars.
- 15. RDMOSU. NDBOP. NUWH.

16. Record casing and Bradenhead pressures.

IF ANY PROBLEMS ARE ENCOUNTERED, PLEASE CONTACT

LARA KWARTIN:

W-303-830-5708 H-303-830-4130

BOLACK B LS 007 LOCATION - B33-28N-8W SINGLE PC ORIG.COMPLETION - 4/69 LAST FILE UPDATE - 10/93 BY CSW

