

U.S. Department of the Interior Minerals Management Service (MMS)

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OMB Control No. 1010-0141 OMB Approval Expires 11/30/2011

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Applica	ation for	Permit to	Modify	(APM)
1 100100				

1. WELL NAME (CURRENT) NS34A		2. SIDETRACK NO. (CURRENT) ST01		PASS NO. (CURRENT)	4. OPERATOR NAME and ADDRESS (Submitting office)	
5. API WELL NO. (12 digits)		6. START DATE (Prop	oosed) 7. ES	TIMATED DURATION (DAY	(S) BP Exploration Alaska PO Box 196612	
50-029-23301-01-00 June 27		June 27	3		Anchorage, AK 99519-6613	
8. Revision		 If revision, please list changes: 				
and the second	ELL AT TOTAL D	ЕРТН	18170-191	1182.500-000-000	T SURFACE	
OCS-Y-0181			ADL312799			
BEECHY POINT			BEECHY POINT			
12. BLOCK NO. 516			15-BLOCK NO. 515			
		Propos	sed or Com	pleted Work	State State of State	
16. PROPOSED OF	R COMPLETED WORK	(Describe in Section 17)	ANY SECOND	ARY TYPES AS NECESSA	RY	
Enhance Produc		Workover:		Completion:		
Acidize		Change Tubing	3		Initial Completion	
Artifical Lift		Casing Pressu	re Repair		Reperforation	
□ Wash/Desar	nd Well				Change Zone	
Jet Well		Abandonment of V	Well Bore:		Modify Perforation CEIVED	
Utility		Permanent Ab				
Initial Injection		Temporary Aba		Information:		
Additional FI		Plugback to Si			Surface Location Plat	
Other Operation		Site Clearance			Change Well Name 16 2009	
Describe Op	eration(s)				REGIONAL SUPERVISOR	
		RATIONS (Attach progno	-1-1		FIELD OPERATION	
through (f); 250.1721	1(a) through (g); 250.17.	olete well prognosis and a 22(a) through (d); or 250.1 9 Unit, Coil Tubing, Snubb	1743(a).	iired by 30 CFR 250.513(a)	lhrough (d); 250.613(a) through (d); 250.1712(ε	
20. The greater of SI	TP or MASP (psi):	21. Type of Safety Val	lve (SV): SC	SSVSSCSV N/A	22. SV Depth BML (ft):	
23.	Rig BOP (Ram	s)	24.		Rig BOP (Annular)	
Size:	Working Pressure	Test Pressure		ng Pressure	Test Pressure	
(inches)	(psi)	(psi)	(psi)		(psi)	
		Low/High:			Low/High:	
25. Coiled Tubing	BOP:	26. Snubbir	ng Unit BOP:		27. Wireline Lubricator:	
Working Pressure	BOP Test Pressure	Working Press	ure	Test Pressure	Working Pressure Test Pressure	
(psi)	(psi) Low/High:	(psi)		(psi) Low/High:	(psi) (psi) Low/High:	
28. CONTACT NAM Jack Lau		29. CO	NTACT TELEPH		30. CONTACT E-MAIL ADDRESS: Jack.Lau@bp.com	
Jack Lau	OFFICIAL (Type or prin	nt name)		32. TITLE Wells Enginee	er	
33. AUTHORIZING	SIGNATURE			34. DATE		
	2 C			6-14-09		
		THIS SE	ACE FOR MA	IS USE ONLY		
	1 Wal	A TITLE RE	GIONAL	SUPERVISOR RATIONS	DATE 6/21/09	

MMS Form MMS-124 (November 2008 - Supersedes all previous versions of form MMS-124 which may not be used.)

Application for Permit to Modify (APM) Information Sheet

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35) Question Information						
Questions	Response	Remarks				
a) Is H ₂ S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	□ YES □ NO □ N/A					
 b) Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment. 	□ NO □ N/A					
c) Will all wells in the well bay and related production equipment be shut-in when moving on to or off of an offshore platform, or from well to well on the platform? If not, please explain.	□ YES □ NO □ N/A					
d) If sands are to be commingled for this completion, has aproval been obtained?	□ YES □ NO □ N/A					
e) Will the completed interval be within 500 feet of a block line? If yes, then comment.	YES NO N/A					
f) For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	YES NO N/A					

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT. The PRA (44 U.S.C. 3501 et. seq.) requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.197. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden for this form, MMS-124, is estimated to average between 1-3 hours per response, depending on whether it is a paper submittal or electronic submittal. This includes the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Mail Stop 5438, Minerals Management Service, 1849 C Street, NW, Washington, DC 20240.

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