Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM	APPROVED
OMB	No. 1004-0137
Expires:	March 31, 2007

BUREAU OF LAND, MANAGEMENT					5. Lease Scrial No. NM-052931		
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6.3 If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE- Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well Oil Well at Gas Well (R.) Other				8. Well N	8. Well Name and No.		
2. Name of Operator BC&D Oil & Gas Corp				Hanson #8			
<u></u>			ude area code)	9. API Well No. 30-031-20044			
		214-389-9800		10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		th-Gallup	· · · · · · · · · · · · · · · · · · ·	
330' FWL & 330' FSL Section 6 T17N R8W			,. 8 . 9	11. County or Parish, State McKinley, New Mexico			
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12. CHECK AI	PROPRIATE BOX(ES) TO			REPORT, O	R OTHER	DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize	Deepen	Production (S	tart/Resume)	F	Shut-Off	
<u></u>	Alter Casing Casing 'Repair	Fracture Treat New Constructio	Reclamation Recomplete		Other	ntegrity	
Subsequent Report	Change Plans	Plug and Abando		bandon			
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Disposa	l (
Please see the attached plu		, *					
		4.		,			
JAN 72	008	Van Van	Jan San Baran				
Bureau of Land Mar	nagement	*		,	,		
Farmington Field	Office				`		
14. Thereby certify that the fore Name (Printed/Typed)	going is true and correct	` 1				_	
Mike Allen		Title	Operations Manager				
Signature 2		Date		01/07/2008	**************************************	,	
	THIS SPACE FOR I	FEDERAL OR	STATE OFFICE	USE			
	Signed: Stephen Masor	n ,			n. 1A	N 0 8 2008	
Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrancertify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.			Office	`	Date JA	IN OU THE	
Title 18 U.S.C. Section 1001 and Tale States any false, fictitious or fraudul	43 U.S.C. Section 1212, make it a	crime for any person as to any matter within	knowingly and willfully i its jurisdiction.	to make to a	ny department	or agency of the United	

(Instructions on page 2)

Plug and Abandonment Plan

BC&D Oil &Gas Corp.

Hanson #08
330' FSL & 330' FWL

Sec. 6 T17N R8W

McKinley County, New Mexico

- 1. Comply to all BLM, MSPC and contractor safety rules and regulations. Hold safety meetings each morning.
- 2. MIRU, check tubing, casing annulus and Braden head for pressure. Bleed pressure off of well if necessary.
- 3. Unseat pump, POOH and LD rods. Break rods down to singles for hauling purposes. POOH with tubing and tally. RIH with 45 degree cut nipple and collar with 1571' of 2 3/8" work string. Circulate hole clean to 1571' or as deep as possible. Circulate fluids into Mountain States water truck. Place contents into BLM approved storage. POOH with 2 3/8" work string LD.
- 4. Plug # 1- (Lower Hospah & Gallup Top. 1571'-1200') RIH with perforating shot. Perforate one 3/8" shot in casing @650' to serve as a squeeze hole. POOH with perforating gun, LD. RIH with 2 3/8" workstring to approximately 1571'. Pump Class B cement from 1571'to approximately 1200' (50' above Gallup Sand plus 50' excess). POOH with approximately 300' of workstring LD. Load casing with 8.33 ppg water through workstring from 1200' to 650'. POOH with workstring LD and attach 5 1/2" J-Packer.
- 5. Plug #2-(Squeeze and Surface plug 650' to Surface) RIH with approximately 620' of workstring with packer, J set packer. Pump approximately 79 sks. of Class B cement through squeeze hole and circulate cement into 7 7/8" hole and around 5 ½" casing to surface. At successful surface circulation, un-J Packer POOH with workstring LD. Pump cement to within 3' of surface. Allow cement to stabilize, top off cement within 3' of surface.
- 6. Cut off well 3' below ground and install P&A marker per BLM specifications. RD, cleanup MOL.
- 7. Restore location to BLM specifications