Form 3160-5 *(December 1989)

Approved By

Conditions of approval, if any:

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Budget Expires	Bureau : Sept	No.	1004-	
1	5 PASE	Designa	tion	2 50	cial

FORM APPROVED

SF078988

MAY0-2-2 1990

FARMINGTON RESOURCE AREA

Do not use th	is form for pr	oposals to dr	ll, deepen or reentry to a difference R PERMIT-" for such proposals	ent reservoir.	6. If Indian, Allottee/Tribe Name		
					7. If Unit or CA, Agmt. Design.:		
			IN TRIPLICATE	the toll	Northeast Blanco Unit		
1. Type of We	(1: 01	l well	gas well X other	之句 MEAIUU	8. Well Name and No.:		
2. Name of Operator: Blackwood & Nichols Co., Ltd.			Nichols Co., Ltd.		N.E.B.U.#500		
3. Address of	Operator:	P.O. Box 12		9. API Well No.:			
4. Location o	f Well: (Foota	ge, Sec., T.,	R., M., or Survey Description)		30-045-27687		
475' FNL, 425' FWL			, , ,		10. Field & Pool/Expltry Area:		
	ction 20,				Basin Fruitland Coal 11. County or Parish, State:		
	•						
<u></u>					San Juan, New Mexico		
12.	СНЕ	CK APPROPRIAT	BOX(s) TO INDICATE NATURE OF NOT	ICE, REPORT, OR O	THER DATA		
	TYPE OF SUBMI	SSION		TYPE OF ACTION			
			Abandonment	REIVE	Change of Plans		
_ Not	ice of Intent		Recompletion	Sept 1988 O G G GG	New Construction		
		Plugging Back	4Y2 9 1390	Non-Routine Fracturing			
XX Sub	sequent Report	:	Casing Repair		Water Shut-Off		
Final Abandonment Notice			Altering CasinOll CON. DIV Conversion to Injection				
	IN ADMINISTRA	. NOTICE	X Other: CEMENTING	DIST. 3			
•					ple completion on Well Completion		
			or Recomplet:	on Report and Lo	g roma.)		
date of st	tarting any pr	oposed work.	NS (Clearly state all pertinent det If well is directionally drilled wes pertinent to this work.)*	ails, and give pe , give subsurface	rtinent dates, including estimated e locations and measured and true		
5-11-90	Spud 12	-1/4" su	face hole at 10:30 a	.m., 5-10-	90.		
5-12-90	Drill t	o 315'.	Run 7 jts (296.21')	9-5/8" 36#	K-55 casing, set at		
	308.21'	. Cemen	with 250 sx (295 cf) Class B v	with 2% CaCl2 and 1/4		
	#/SK Ce	llophane	flake. Displace wit	h 21 Bbls	water. Circulate 21		
			urface. Good circula		ighout. Plug down at test casing and BOPs		
			0 minutes - held OK.		cest casing and bors		
5-14-90	Drill t	o 3005'.					
5-15-90	Run 69	jts (2998	.61') 7" 23# K-55 cas	ing, set at	3011; insert float		
	B 65/35 Poz with 6%						
	gel, .6	* FL-19,	and 1/4 #/sk cellof	lake. Tail	l with 125 sx (147.5		
	water.	.55 b WIC	te 12 5 Rhls cement	to surface	ace with 116.5 Bbls. Good circulation		
			g down at 8:55 a.m.,				
	_						
14. I hereby o	ertify that th	e foregoina i	true and correct.				
')	1/	ind :			C 10 01		
Signed: 17 m	25/1.	100	CR-WILLIAM F. CLARK Title:				
(//	(This space for	or federation	NMOCD NAMOCD	ACCEP	TED FOR RECORD		

Title