# OIL CONSERVATION COMMISSION Contact DISTRICT

OIL CONSERVATION COMMISSION	DATE 5-12-78
BOX 2088	RE: Proposed MC
SANTA FE, NEW MEXICO	Proposed DHC
	Proposed NSL
R. L. Staniets	Proposed SWD
1. L. Manier	Proposed WFX
	Proposed PMX
Gentlemen:	
I have examined the application dated	5-4-78
for the Blankwood & This hals Co. All No. Operator Lease and We	4 11 AR 71 14 X 23A
for the Darkwood & Offichals Co. All Janes and We	11 No Unit S-T-R
Operator t Lease and we	F-6-30N-74
and my recommendations are as follows:	F-6-2011
and my recommendations are as reserve	
(12) more	
7/ *1 *1 *1.	- this is the
How wanted a new application	
	Yours very truly,
	•
	Al Fendrick

second copy to St. 6.2-78

#### BLACKWOOD & NICHOLS CO., LTD.

P.O. BOX 1237

DURANGO, COLORADO 81301

(303) 247-0728

May 4, 1978

Mr. Joe D. Ramey, Secretary-Director New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ramey:

Ref: Administrative Order NSL-924

On February 23, 1978, authority was granted a non-standard location for the Northeast Blanco Unit Well No. 23A, located 1800 feet from the North line and 570 feet from the West line of Section 6, Township 30 North, Range 7 West, N.M.P.M., San Juan County, New Mexico.

On March 30, 1978, the well site was surveyed by the Division of Conservation Archaeology and due to an Indian ruin near the well site the location was moved.

We are requesting administrative approval for the new non-standard well location to be located; Well No. 23A located 1800 feet from the North line 390 feet from the West line of Section 6, Township 30 North, Range 7 West, N.M.P.M., Blanco Mesaverde Pool, San Juan County, New Mexico.

Very truly yours,

BLACKWOOD & NICHOLS CO., LTD.

DeLasso Loos District Manager

Attachments DL:1r

cc: Al Kendricks V New Mexico Oil Conservation Commission Aztec, New Mexico

Form 9-331 (May 1963)	UNITED STA		SUBMIT IN TRIPLICAT			
DEP	ARTMENT OF TH		M AGING BIGE)	SF079042	IXL NO.	
	GEOLOGICAL S		1 1 1 1 1 1 1	6. IF INDIAN, ALLOTTEE OR TELL	BE NAME	
SUNDRY (Do not use this form for Use "/	NOTICES AND R r proposals to drill or to de APPLICATION FOR PERMIT	EPORIS O	N WELLS k to a different reservoir. posais.)			
OIL CAS XX OTHER				Agreement No. 1, Se	7. UNIT AGREEMENT NAME Northeast Blanco Unit Agreement No. 1, Sec. 92	
2. NAME OF OPERATOR				Northeast Blanco Un	~ <b></b>	
Blackwood & Nic	chols Co., Ltd.			9. WELL NO.	1111	
P. O. Box 1237,	Durango, Color	ado 81301	•	23A		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface			Blanco Mesaverde	Blanco Mesaverde		
1800 F/NL - 390	)' F/WL	•		11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
1000 17 112 010				F-6-30N-7W		
14. PERMIT NO.	15. ELEVATIONS (S	Show whether Dr. F	T, GR, etc.)	12. COUNTY OF PARISH 13. ST San Juan New	Mexic	
16. Ch.	ask Aspropriate Roy T	o Indicata Na	ture of Notice, Report, o	or Other Data	•,	
	or intention to:	o maicale 14a		SSEQUENT REPORT OF:		
[	٦		WATER SHUT-OFF	REPAIRING WELL	$\neg$ i	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASI MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING		
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*		
REPAIR WELL	CHANGE PLANS		(Other)	sults of multiple completion on Well		
(Other) Change	location footag	e [xx]	Completion or Rec	completion Report and Log form.)		
17. DESCRIBE PROPOSED OR COMPL proposed work. If well is nent to this work.)*	ETED OPERATIONS (Clearly st a directionally drilled, give	ate all pertinent subsurface location	details, and give pertinent dons and measured and true vo	ates, including estimated date of sta ertical depths for all markers and zo	nes perti-	
To now attached ?	Archaeological re	nort we we	re requested to d	hange the drill site	•	
location.	ichaeological le	pore ne ne	10 10 10 10 10	:		
				<del>-</del>		
		•	•	• • • •		
•						
	•					
	•	• .				
•			٠			
			নিরিনি			
	,	(61.7)	Jan July	. , 19		
APPRO	√ED	/KILLA	MA MA	<i>K</i> 3		
			5 1973	- O NICHULS CON LABOR		
MAY 2 1	· / ·	MAY CO		D & Michais Co. Land	•	
CARL A. BARR	und ICK	OIL DI	ST. 3			
18. 1 hereby certify that the					<del></del>	
Kstoryo Lasso Jo	DeLasso Loos	TITLEİ	District Manager	DATE 4-12-78	· .	
(This space for Federal or	State office use)			KERELAEL	$\int$	
APPROVED BY CONDITIONS OF APPROV	AL, IF ANY:	TITLE		APR 12 1978	<i>y</i>	

\*See Instructions on Reverse Side

Reverse Side U.S. GEOLOGICAL SURVEY DURANGO, COLO.

## DIVISION OF CONSERVATION ARCHAEOLOGY

San Juan County Museum Association 23A

March 30, 1978

Mr. De Lasso Loos Blackwood and Nichols Box 1237 Durango, Colorado 81301

Dear Mr. Loos:

Enclosed is our archaeological survey report for four wells in the Navajo Dam area. Well #103 was inspected earlier this spring, but because of snow cover, a complete inspection was not possible. All areas are reccommended for archaeological clearance, and final clearance will be granted by the Bureau of Land Management for three wells, and by the Bureau of Reclamation for well #103.

Also enclosed is our invoice for the survey.

Thank you for calling on us to perform the survey, and if there are any questions regarding the report or survey, please contact us.

Sincerely.

DIVISION OF CONSERVATION ARCHAEOLOGY

Mrs. Nancy S. Hewett Staff Archaeologist

Enclosures

cc: Mr. Robert Caulkins, BLM

Mr. Jerry Long, USGS, Durango

Mr. Wayne Everitt, Bureau of Reclamation

Mr. Tom Merlan, State Planning Office

Mr. Stewart Peckham, Museum of New Mexico

Mr. Charles McKinney, Dept. of the Interior Dr. Cynthia Irwin-Williams, Principal Investigator, DCA

Archaeological Survey Report

for

Blackwood and Nichols

### Well Locations

Northeast Blanco Unit #23A Northeast Blanco Unit #66A Northeast Blanco Unit #66 #103-A

Prepared by

Nancy S. Hewett

Submitted by

Dr. Cynthia Irwin-Williams Principal Investigator

DIVISION OF CONSERVATION ARCHAEOLOGY

March 30, 1978



#### Introduction

The Division of Conservation Archaeology of the San Juan County Museum Association recently completed an archaeological survey near Navajo Dam, New Mexico on lands to be impacted by the construction of four gas wells by Blackwood and Nichols, Durango, Colorado.

The survey project was initiated at the request of Mr. O. B. Wittenburg of Blackwood and Nichols on March 20, 1978. It was administered by Mr. De Lasso Loos of Blackwood and Nichols and by Dr. Cynthia Irwin-Williams, Principal Investigator for the DCA.

The field work was conducted by Nancy S. Hewett of the DCA on March 23, 1978 under provisions of Federal Antiquities permit #78-NM-015 which has been issued to Eastern New Mexico University and used by the DCA with written permission. Also present in the field were Mr. Wittenburg, Blackwood and Nichols; Mr. Carl Barrick, USGS; Mr. Jim Hill, Allen Construction Company; Mr. Brantley Dickey, BLM; Mr. Leonard Trujillo, Bureau of Reclamation; and Mr. Bill Trotter, New Mexico State Park Department.

#### Survey

The requested archaeological survey involved three well pad locations on lands under the jurisdiction of Bureau of Land Management, one well under the jurisdiction of the Bureau of Reclamation. For specific details of location please see the attached topographic maps and the paragraph descriptions below.

The general survey procedure was to walk the area of the proposed construction in a zig zag manner. Visual inspection was made of the ground surface for evidence of any artifactual materials of historic or prehistoric origin. Erosional gullies were checked for accumulations of materials deposited by slope wash. Floral, faunal, and geological observations were made to describe the environment.

## Northeast Blanco Unit #23A4

Land Jurisdiction: Bureau of Land Management minerals

Legal Description: 1800' F/NL 570' F/WL Section 6 T30N R7W N.M.P.M. San Juan County, New Mexico.

Map Source: U.S.G.S. 15' Navajo Dam Quadrangle

Area Surveyed: 300' x 250' (pad) approx. 1200' x 20' (road)

Description: The access road will begin at an existing graded road and run down a moderate slope to the well pad. The well pad will be situated on the fairly level terrain of a ledge overlooking the

Pine River to the east. The vegetation consists of juniper (Juniperus sp.), pinon (Pinus edulis), sagebrush (Artemisia tridentata), snakeweed (Gutierrezia sarothrae), Mormon tea (Ephedra sp.), narrow leaf yucca (Yucca angustissima) and grasses. Throughout the area of the road and well pad there are unfilled pits where soil samples had been taken. Back dirt includes an abundance of cobblestones and gravels. The pipeline is staked to the east of the access road down steeper terrain. There is evidence of grazing, and the soil is a sandy clay loam of varying depths.

Cultural Resources Approximately 15 meters north of the well stake a fork stick hogan was found. Two of the nine major poles were forked, and the hogan has a diameter of 4M. Associated with the remains is a simple hearth 1 meter east, and a very light scatter (6) of small (less than thumbnail size) ceramic sherds. One pink chert waste flake was also noted near the hogan. In the general stumps.

Recommendations During the survey the well stake was relocated 180' to the west, and the site (DCA-78-33) was flagged for avoidance. Mr. Hill of Allen Construction (the dirt contractor) assured me that he would supervise initial construction of the well pad and the site would not be disturbed. Archaeological clearance is recommended for the road and well pad with the stipulation that the site remain intact.

## Northeast Blanco Unit #66A

Land Jurisdiction: Bureau of Land Management minerals

Legal Description: 2100' F/NL 300' F/WL Section 31 T31N R7W N.M.P.M. San Juan County, New Mexico.

Map Source: U.S.G.S. 15' Navajo Dam Quadrangle

Area Surveyed: 300' x 250' (pad) 2500' x 20' (road)

Description: The access road will traverse the north-facing side of a moderately steep slope. The well pad is situated on broken, sloping terrain which has abundant surface cover of cobblestones. The vegetation includes juniper, pinon, sagebrush, narrow and broad leaf yucca (Y. baccata), sparse mountain mahogany (Cercoparpus montanus), antelope bitterbrush (Purshia tridentata), and Mormon tea.

Cultural Resources: No artifacts were noted.

Recommendation: Archaeological clearance is recommended.