SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY						0. 1/1	THE PROPERTY OF THE PARTY OF TH	
							NM 03358	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							NDIAN, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WORK	., .		r			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	ILL X	DEEPEN		PLUC	B BACK		heast Blanco Unit	
b. TYPE OF WELL	AS W		SINGLE	ات	MULTIPLE [Agrm	nt. No. 1, Sec. 929	
2. NAME OF OPERATOR	VELL X OTHER		ZONE	X	ZONE	e. PARS	1 OR LEASE NAME	
							theast Blanco Unit	
Elackwood & Nichols Co., Ltd. 3. ADDRESS OF OPERATOR							L NO.	
							64	
F.O. Box 1237, Durango, Colorado 81301 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							10. FIELD AND POOL, OR WILDCAT	
Attentace							co Mesaverde	
990' F/SL - 990' F/EL							., T., R., M., OR BLK. SURVEY OR AREA	
At proposed prod. zone								
Same							°-10-31N-7W	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*							NTY OR PARISH 13. STATE	
						San	Juan New Mexico	
15. DISTANCE FROM PROPUSED* LOCATION TO NEAREST			16. NO. OF ACRES IN LEASE			17. NO. OF ACRES ASSIGNED TO THE WELL		
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any)			2396.77			5/ 320		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. PROPOSED DEPTH			20. ROTARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS LEASE, FT.			6220'			Rotary		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						22. AI	22. APPROX. DATE WORK WILL START*	
6562' GL						August 28, 1978		
23.	r	ROPOSED CASI	NG AND CE	JENTING P	ROGRAM			
OLID OD HOLD								
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F				QUANTITY OF CEMENT		
12 1/4"	9 5/8"	36.00#		250 '		Circulate .		
8 3/4"	7"	23.00#		<u>3790'</u>		Cement to 1800'		
6 1/4"	4 1/2"	10.50#		6220 '		Cement to 3590'		
We propose to	perforate the M	esaverde Z	one and	sand-wa	ter fra	cture wit	h 200,000 gals	
water and 200,	000 lbs sand in	two stage	s. Esti	mated to	ops: F	ruitland	3000', Lewis 3590',	
Cliffhouse 545	64', Point Looko	ut 5810 ' a	nd Manco	s 58 85 '	. A 30	00 PSI WP	; Series 10" -	
600 and 6" - 6	500 hydraulic bl	owout prev	enter eq	uipped v	with bl	ind and n	ecessary pipe	
rams will be u	used with adequa	te kill an	d bleed	off lin	es. A	mud of su	fficient weight	
to control the	Fruitland will	be used;	well to	be dril	led wit	h gas bel	ow 7" casing.	
Compensated De	ensity Gamma-neu	tron logs	will be	run in d	open ho	le.		
Blow-out preve	enters will be t	ested ever	v strip.			. ,	STEP .	
	decheated						TI FILM	
aasii	decheated						·	
						l Ji	IIN -	
						Ou	15.707	
IN ABOVE SPACE DESCRIBE	E PROPOSED PROGRAM: If I	proposal is to deep	pen or plug b	ack, give dat	ta on presen	t productive zon	ne and proposed new productive	
zone. If proposal is to	drill or deepen directiona	lly, give pertinen	t data on sub	surface locat	tions and me	asured and true	Mertical destas. Give blowout	
preventer program, if an	·							
4) 1	1/					****	The street on the street of th	
Slex ED () CC	sou tariasso	Loos_ TO	n.e Di	strict 1	Manager	n	одте 6-13-78	
(This space for Fede	eral or State office use)							

PERMIT NO. __ APPROVAL DATE

TITLE _

JUN 1 4 1978

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY _

*See Instructions On Reverse Side

U. S. GEOLOGICAL SURVEY DURANGO, COLO.

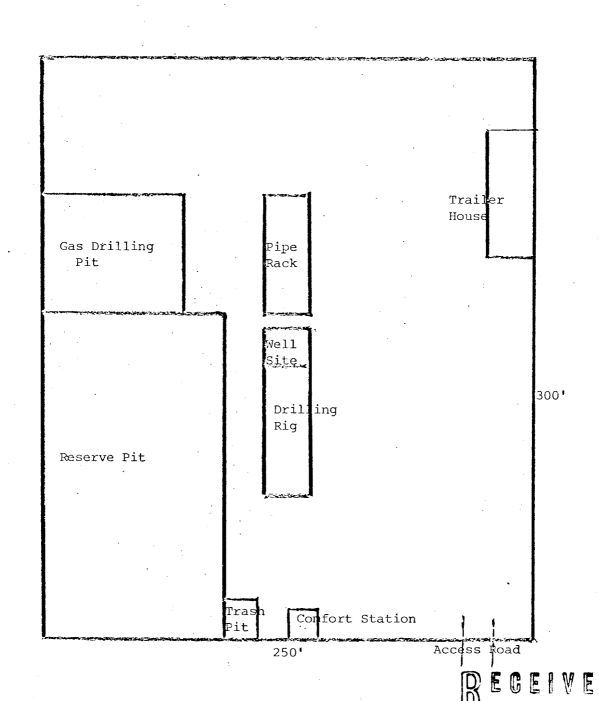
NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the cuter boundaries of the Section. Operator Well No. 64 BLACKWOOD & NICHOLS NORTHEAST BLANCO UNIT Unit Letter Section 7W., N.M.P.N 31 N. SAN JUAN Actual Footage Location of Well: south line and 990 feet from the east line Ground Level Elev: Producing Formation Dedicated Acreage: 6562 Mesaverde Blanco-Mesaverde 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _____ Unitization If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the Information contained herein is true and complete to the Dest of my knowledge and belief. JUN 1 4 19i Ⴎ຺-Ց. ֍ԸՕԵԾՅԹՒԼ–ֆԱ DeLasso Loos DURANGO, CC40. Position District Manager Company Blackwood & Nichols Co., Ltd. 6-13-78 I heraby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. - 990**'** and/or Land Surveyo John A. Kroeger, L. Cert. No. 1941 Certificate No.

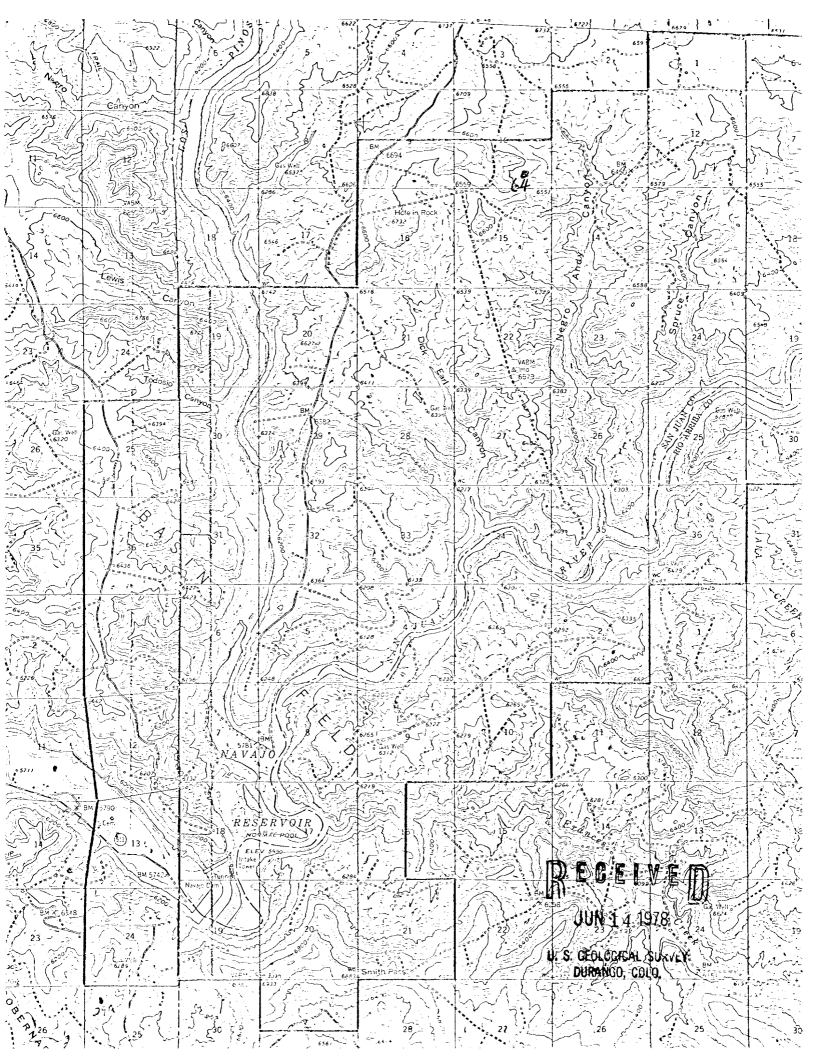
1320 1650 1980, 2310 2640

BLACKWOOD & NICHOLS CO., LTD.
Northeast Blanco Unit No. 64
990' F/SL - 990' F/EL P-10-31N-7W
San Juan County, New Mexico



JUN 1 4 1978

U. S. GEOLOGICAL SURVEY DURANGO, COLO.



BLACKWOOD & NICHOLS CO., LTD.

P. O. BOX 1237

DURANGO, COLORADO 81301

(303) 247-0728

June 13, 1978



U. S. GEGLOGICAL SURVEY DURANGO, COLO.

United States Geological Survey Federal Building 701 Camino Del Rio Durango, Colorado 81301

Gentlemen:

Blackwood & Nichols Co., Ltd., as operator of the Northeast Blanco Unit, proposes to drill the Northeast Blanco Unit Well No. 64 as an offset obligation to the SE/4-Sec.-10-31N-7W, San Juan County, New Mexico.

Attached are maps and other data pertinent to the Development Plan for Surface Use.

- I. Existing roads: See attached U.S.G.S. topographic map.
- II, III, IV and IX: See attached maps.
- V. Water will be hauled by truck transport from the San Juan River, approximately four miles southwest of the location.
- VII. Waste material will be placed in a reserve pit and later buried or burned.
- VIII. Camp or airstrip will not be necessary.
 - IX. See attached map of well site layout. (Not to scale)
 - X. Upon completion the location will be leveled to its original state. The access road will remain. The location will be seeded as per the Bureau of Land Management requirements.
 - XI. The location is relatively level and covered with Cedar and Pinon trees which will be disposed of as per the Bureau of Land Management requirements; an archaeological clearance will be obtained.
- XII. DeLasso Loos, 1032½ Main Street, Durango, Colorado 81301; Telephones: Office: 303-247-0728; Home: 303-247-2345.
- XIII. I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Blackwood & Nichols Co., Ltd. and its contractors and subcontractors in conformity with this plan and terms and conditions under which At is approved.

Date 6-14-78

DeLasso Loos, District Manager

Dasso

DL:1r Attachments