Form 3160-5 (December 1989)

1. Type of Well

2. Name of Operator

BO126

3. Address and Telephone No.

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** SUNDRY NOTICES AND REPORTS ON WELLS

SUBMIT IN TRIPLICATE

Oil Well

P.O. Box 1237 Durango, CO 81302-1237

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

UNIT I, 1850' FSL, 1190' FEL, Sec. 30., T.31 N., R.6 W.

Blackwood & Nichols Co., Ltd.

X Gas Well

FORM APPROVED Budget Bureau No. 1004-0135

Expires, September 30, 1990

5. Lease Designation and Serial No. NM,003357

7. If Unit or CA. Agreement Designatio

8. Well Name and No.

Gallup

9. API Well No.

NEBU 302G

30-039-23560

Northeast Blanco Unit

10. Field and Pool, or Exploratory Area

L-5

Do not use this form for proposals to drill or to deepen or reentry to a different res 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT-" for such proposals

Other

, , , , , , , , , , , , , , , , , , , ,		11. County or Parish, State
	Elev:	Rio Arriba, NM
2. CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE, REPORT, OR O	THER DATA
TYPE OF SURMISSION P 1 1	TYPE OF ACTIO	
DEGER	Abandonment	Change of Plans
X Notice of Inter	Recompletion	New Construction
JUL - 8 1992	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Subsequent Report CON. DIV	Altering Casing	Conversion to Injection
Final Abandonment NOIST. 3		sults of multiple completion on Well
		Recompletion Report and Log form.)
13. Describe Proposed or Completed Operation	ons (Clearly state all pertinent dates, includin	g estimated date of starting any proposed
well is directionally drilled, give subsurface lo	ocations and measured and true vertical depth	is for all markers and zones pertinent to th
		the second frame
Plans are to bury a #2 and a #8 gu	age cathodic cable 12 to 18 inches in 1	ine ground from
a proposed cathodic cable located	I in the SE1/4 NE1/4, Sec. 30, T.31 N.,	R.6 W to the NEBU 302G
well location, as shown on the atta	ached map. The purpose of this underta	aking is to provide
cathodic protection for the NEBU 3	302G well casing. The cable will be ro	uted parallel to an
existing Williams Field Service pipe	eline and will be 10 -15 feet from the p	pipeline.
No right-of-way clearing will be re	equired and the cable will be plowed in	with the use of a
ripper tooth on a ditch witch. A gre	ound bed will also be installed on this l	ine as shown on
the attached map. The ground be	ed will be drilled with a small truck mou	nted rig and will not require
any blading. It will be drilled with a	air and will not require a water pit. This	s project will
be 1,333, feet in length an on Bure	eau of Land Management lands. An ar	cheological report
DCA #905, dated October 1984 wa	as prepared for the pipline right-of-way	y (Grant No. 🔥 🕱 😭
NM-59129), and is on file with the	Bureau of Land Managment. 🛕 🗩	PROVED/)
	/ \ :	LICA EDDE -
	D.	DE 6 - 1892
	15.]	Tuestalle =
	/ ZAHI	=A MANAGER :
14. I hereby certify that the foregoing is true	and correct	
Signed James A. All-	Title Operations Engineer	Date 12-27-91
The state of the s		
(This space for Federal or State office u	use)	
Approved by	Title	Date
Conditions of aproval, if any:		
Title 18 U.S.C. Section 1001, makes it a crim	ne for any person knowingly and willfully to m	ake to any department or agency of the Un

States any false, fictious or fraudulent statements or representations as to any maner within its jurisdiction.

See Instruction on Reverse Side

NMOCD

