

JAN 02 1981

AMENDMENT TO SURFACE USE PLAN APPROVED
BY USGS LETTER DATED FEBRUARY 20, 1980

WESTALL-MASK
Hinkle "B" Fed No. 12
330 FSL 990 FEL Sec. 35, T18S R31E
Eddy County Lease No. LC 029392(b)

O. C. D.
ARTESIAL OFFICE

Westall-Mask hereby amends, Section 4; LOCATION OF TANK
BATTERIES, PRODUCTION FACILITIES, ETC., as follows:

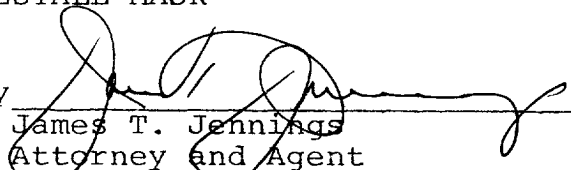
Add: Buried 4-inch steel or Marlex gas flow line running
from well and separator to existing Phillips Petroleum Company
gas gathering line, approximately one-quarter ($\frac{1}{4}$) mile.

An archaeological report is being prepared by New Mexico
Archaeological Service, Carlsbad, New Mexico, and will be filed
with the Geological Survey Offices.

The undersigned hereby certifies that the statements made
in this Amendment to the Plan are true and correct to the best
of the undersigned's knowledge and that the work to be done by
the undersigned or by its contractors and subcontractors will
be in conformity with the Plan as amended and the terms and
conditions under which it is approved.

WESTALL-MASK

By


James T. Jennings
Attorney and Agent

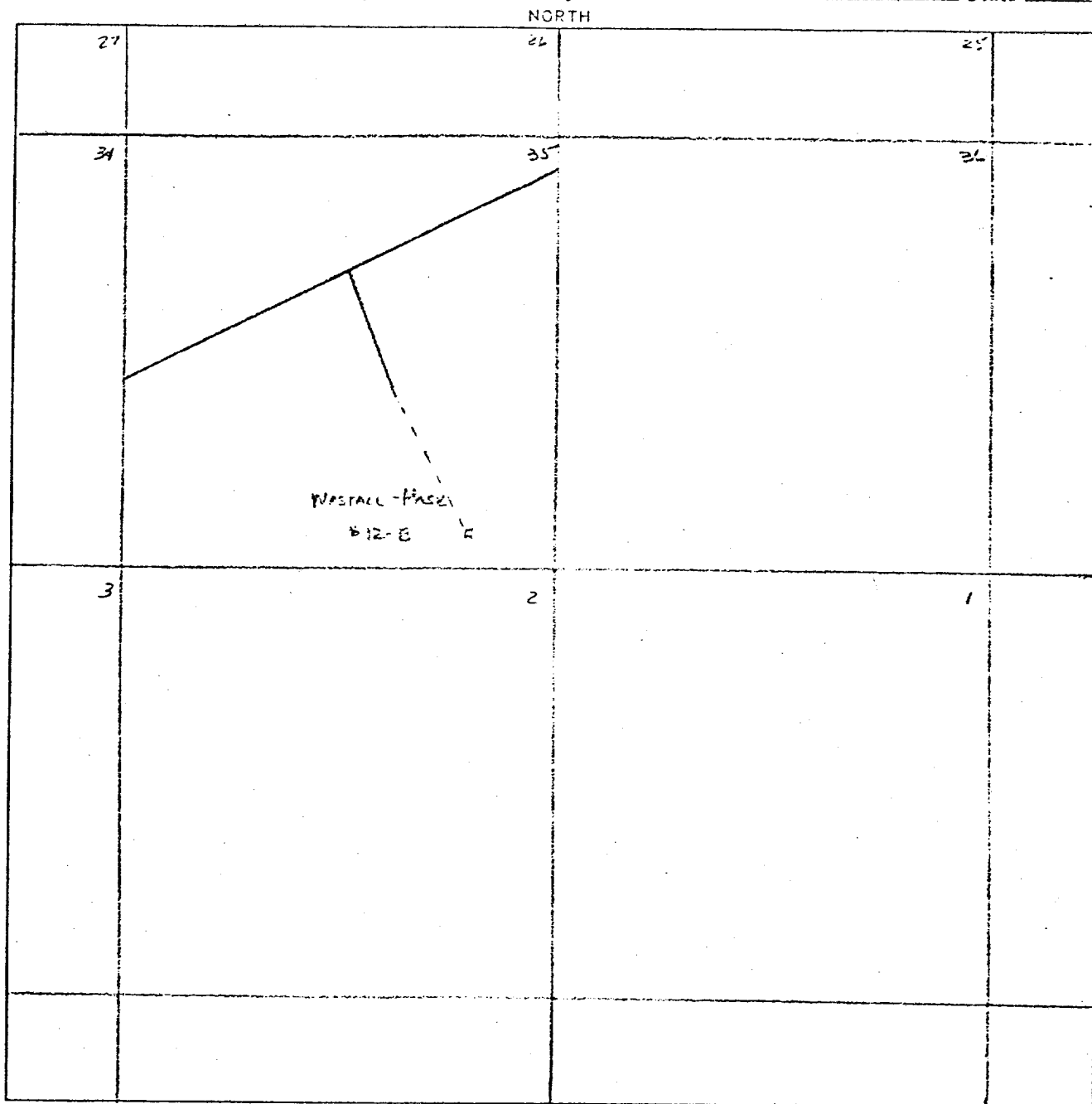
December 18, 1980

APPROVED DEC 31 1980

(Orig. Sgd.) PETER W. CHESTER
ACTING DISTRICT ENGINEER



COMPANY _____ Sheet No. _____
Nature of Work _____ Date _____ Line No. _____
District _____ Plant or Station _____ Job or AFE No. _____
Sec. 35 Twp. 18S Blk. or Range 31E Survey _____ Co. _____ State _____



Scale : 1" = 2000'

Remarks These loc locations ARE BASED
ON ESTIMATED FOOTAGES FROM CATHERINE
System MAPS.

CONVENTIONS		PIPE LAID	
---	Existing Lines	Size	Amt.
-X-	Gate Valve	"	"
-<-	Check Valve	"	"
-O-	Meter	"	"
-H-	Dresser	PIPE TAKEN UP	
-E-	Drip		
O	Regulators	Size	Amt.
-H-	Flange	"	"
-L-	Change in Size	"	"
-I-	Pipe Supports	Bartlesville Office to Fill in Below	
-I-	Tee & Bull Plug		
-X-	Tee with Gate	Map No.	Sheet No.
-I-	Bull Plug on Line	Plotted by	
-O-	Telephone Pole		
----	Railroads	Date	

Signed _____ Group or
Corporate Staff _____

FOR CHANGES & RESURVEYS, THIS PLAT TO BE
ACCOMPANIED BY SIDE LINE RECORDS