



\_\_\_\_\_  
Nature of Work \_\_\_\_\_ Date \_\_\_\_\_ Line No. \_\_\_\_\_  
District \_\_\_\_\_ Plant or Station \_\_\_\_\_ JOB  
AFE No. \_\_\_\_\_  
Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Range \_\_\_\_\_ Blk. \_\_\_\_\_ Survey \_\_\_\_\_ Co. \_\_\_\_\_ State \_\_\_\_\_

NORTH

ILLEGIBLE

This Plat to be used for Section or 1/4 Section — Scale: for Sec. 1"=800'; for 1/4 Sec. 1"=400'

PRELIMINARY SURVEY INSTRUCTIONS

1. Tie line to survey and property corners
2. Show ownership, state of cultivation and plusses on property lines
3. Attach plan and profile of all railroads, steam or road crossings
4. Show plusses and bearings on all bends
5. Mention rock and timber conditions or any surface observations of special interest
6. Use authorized conventions
7. Make notes complete

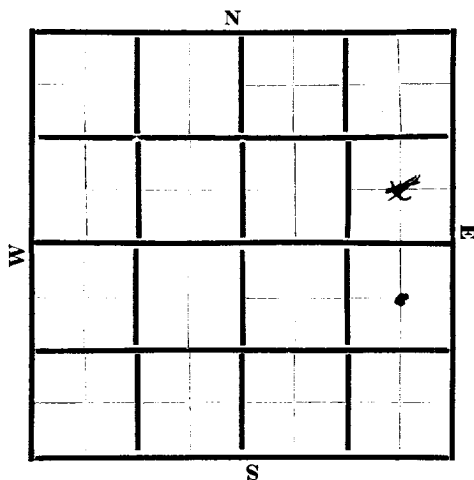
Remarks:—

Signed \_\_\_\_\_ Dept. \_\_\_\_\_

FOR CHANGES & RESURVEYS, THIS PLAT TO BE ACCOMPANIED BY PIPE LINE  
REPORT FORM NO. 367

CONVENTIONS		PIPE LAID	
—X—	Gate Valve	Size	Amt.
—<—	Check Valve	"	"
—(M)—	Meter	"	"
—D—	Dresser	"	"
—[ ]—	Drip	PIPE TAKEN UP	
—(R)—	Regulators	Size	Amt.
—H—	Flange	"	"
—4" 3"—	Change in Size	"	"
—[ ]—	Pipe Supports	"	"
—T—	Tee & Bull Plug	Map No.	Sheet No.
—*—	Tee with Gate	Plotted by	
—[ ]—	Bull Plug on Line	Date	
—(P)—	Telephone Pole		
—+—	Railroads		

# SCOUT REPORT NEW MEXICO OIL CONSERVATION COMMISSION



Company Phillips

Farm Name Mable E Hole

Well No. 1

Land Classification State

Sec. 35 Twp. 17 Range 34 County Lea

Feet from Lines: N. 1980 S. 660 E.      W.     

Elevation     

Method     

Contractor     

Scout     

Spudded      Completed      Initial Production     

Bond Status     

## ACID RECORD

## CASING AND CEMENTING RECORD AMOUNT

Size	Feet	Inches	Sax Cement
13	250		200
9 5/8	1572		250
7	400		400

Gals.     

Prod.      Date     

Prod.      Date     

Top Pay     

Total Depth     

## SHOOTING RECORD

No. of Quarts     

Shot at     

Feet     

No. of Quarts     

Shot at     

Feet     

Date

17-19

Loc

12-20

12-24

1938

1-4

TD 01385.26 + ggs

QTD 2775 A+X

JAN 11

1-18

1 QTD 3640 A+X

4190L

1-25

TD 310L

2 plug

2-1

TD 4500 L shot

in for storage

215 BO A+X

750000 ggs

## LOG