NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

You are hereby notified that it is our intention to commence the drilling of a well to be all Pet. Corp. State E Well No. 4 Company or Operator Lease Sec. 13 T20-S R 36E N. M. P. M. Monument Field, N. The well is 1980 feet [T.] [S.] of the North li [E.] [X.] of the Nest line of Saction 13 (Give location from section or other legal subdivision lines. Company or Operator Lease If state land the oil and gas lease is No. Assign and the owner is Address If government land the permittee is Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regular follows:	Lea County Line and 660 fee Crossout wrong directions. signment No.
You are hereby notified that it is our intention to commence the drilling of a well to be colden to the corp. State E	Lea County Line and 660 fee Crossout wrong directions. signment No.
You are hereby notified that it is our intention to commence the drilling of a well to be all Pet. Corp. State E Well No. 4 Company or Operator Lease Sec. 13 T20-S R 36E N. M. P. M. Monument Field, N. The well is 1980 feet [T.] [S.] of the North li [E.] [X.] of the Nest line of Saction 13 (Give location from section or other legal subdivision lines. Company or Operator Lease If state land the oil and gas lease is No. Assign and the owner is Address If government land the permittee is Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: The status of a bond for this well in conformance with Rule 39 of the General Rules and Regular follows:	Lea County Line and 660 fee Crossout wrong directions. signment No.
Sec. 13 , T20-S , R 36E , N. M. P. M., Monument Field, N. The well is 1980 feet [E.] [S.] of the North li [E.] [X.] of the North li [E.] [X.] of the North li (Give location from section or other legal subdivision lines. Cr If state land the oil and gas lease is No. Assign if patented land the owner is Address If government land the permittee is. Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: steam Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regular follows:	Lea County line and 660 fee Crossout wrong directions. signment No
Sec. 13 , T20-S , R 36E , N. M. P. M., Monument Field, N. The well is 1980 feet [E.] [S.] of the North li [E.] [X.] of the Nest line of Section 13 (Give location from section or other legal subdivision lines. Cr. If state land the oil and gas lease is No. Assign if patented land the owner is Address If government land the permittee is. Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: steam Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regular follows:	Lea County line and 660 fee Crossout wrong directions. signment No
The well is 1980 feet [E.] [S.] of the North line [E.] [X.] of the North line of Section 13 (Give location from section or other legal subdivision lines. Consider the state and the oil and gas lease is No. Assign and the least line of Section 13 (Give location from section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and the least line of Section 13 (Give location from section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section of section or other legal subdivision lines. Consider the state land the oil and gas lease is No. Assign and section of section or other legal subdivision lines. Consider the section of section of section or other land the oil and gas lease is No. Assign and section of section o	line and 660 fee Crossout wrong directions. signment No
[E.] [X.] of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Givelocation from section or other legal subdivision lines. Constitution of the Hest line of Section 13 (Address Address Address Address Address Box 2099, Houston, Texas Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: Steam Rotary The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows:	Crossout wrong directions. signment No
(Give location from section or other legal subdivision lines. Constitution of the state and the oil and gas lease is No	Crossout wrong directions. signment No
If state land the oil and gas lease is No	ows:
If patented land the owner is Address If government land the permittee is Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: Steam Rotary The status of a bond for this well in conformance with Rule 39 of the General Rules and Regular follows:	ows:
Address If government land the permittee is. Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: Steam Rotary The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: Steam Rotary The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows:	ows:
Address If government land the permittee is. Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: Steam Rotary The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows: Steam Rotary The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows:	ows:
Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follow Steam Rotary ne status of a bond for this well in conformance with Rule 39 of the General Rules and Regulas follows:	ows:
Address The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follow Steam Rotary The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas We propose to drill well with drilling equipment as follows:	ows:
The lessee is Shell Pet. Corp. Address Box 2099, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follow Steam Rotary ne status of a bond for this well in conformance with Rule 39 of the General Rules and Regulas follows:	ows:
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follow Steam Rotary ne status of a bond for this well in conformance with Rule 39 of the General Rules and Regular follows:	ows:
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Steam Rotary ne status of a bond for this well in conformance with Rule 39 of the General Rules and Regulas follows:	ows:
Steam Rotary ne status of a bond for this well in conformance with Rule 39 of the General Rules and Regu as follows:	
Steam Rotary he status of a bond for this well in conformance with Rule 39 of the General Rules and Regu as follows: To propose to use the following strings of casing and to land or cement them as indicated:	
as follows:	ulations of the Commissio
	nded or Sacks mented Cement
17½ 13 45 New 100 Cem.	150
12\(\bar{1}\) 9 5/8 36 New 1050 "	375
83 7 24 New 3750 "	225

1.