SUPPLEMENTAL DRILLING DATA

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FORTSON OIL COMPANY SYLVITE FEDERAL NO. 1 1980' FNL & 660' FWL Sec. 6, T2OS, R3OE Eddy County, N.M.

The following information is filed in accordance with "Onshore Oil and Gas Order" No.s 1 & 2:

- 1. Geologic Name of Surface Formation: Permian age
- 2. Estimated Geological Marker Tops:

Rustler	320'	Wolfcamp	9600'
T/Salt	420'	Strawn	10560'
B/Salt	1300'	Atoka	10930'
Yates	1430'	Morrow	11550'
Seven Rivers	1530'	Lower Morrow	11900'
Delaware	3600'	Mississippian	12050'
Bone Spring	5950 '	Barnett Shale	12500'

3. Estimated Depths to Water, Oil and Gas:

Water	·:	above Rustler formation at 200' [±]
0i1	:	possibly in Delaware formation at 3600'±
Gas	:	possibly in Strawn and Morrow formation

4. Proposed Casing and Cement Program:

Ĵ	20", 94.0#, H-40, ST&C casing. Cement with 420 sx 35-65 pozmix followed by 400 sx Class 'A'. Circulated cement to surface. 13 3/8", 68.0#, J-55, LT&C casing. Cement with 1000 sx 35-65 pozmix followed by 200 sx of Class 'A'. Circulate cement to surface.
Second Inter:	8 5/8", 24 & 32.0#, J-55, LT&C casing. Cement with 1000 sx 35-65 pozmix followed by 300 sx of Class 'A' cement. Tie back into 13 3/8".
Prod. Casing:	5 1/2", 17, 20 and 23.0#, N-80 and S-95, LT&C casing. Cement with 1100 sx of Class 'H' cement followed by 500 sx of Class 'H' cement. Cement sufficient to cover top of Wolfcamp.