

A. Existing Well HSR-HEINTZELMAN 16-32 is 46' NE.

E. Overhead Power Line is 381' S.

B. Facilities Enclosures are 292' S & 293' S.

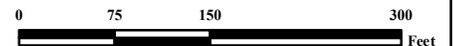
F. Proposed VARRA 37-32.

C. Cattleguard/Gate is 291' S.

G. Proposed VARRA 20-32.

D. ECD Enclosure is 365' S.

H. Proposed VARRA 39-32.



Legend

- | | |
|----------------------|---------------------|
| Proposed Well | Building/Residence |
| Existing Well | Oil & Gas Equipment |
| Plugged Well | Water Body |
| Manhole | Utility Box |
| Cattleguard/Gate | Railroad |
| Bridge | Sewer |
| ECD | Fence |
| 400' Radius | Overhead Power Line |
| Facilities Enclosure | Pipeline |
| | Access Road |
| | Ditch/Canal |

400ft Radius Map VARRA 20-32 Pad Multi Well Pad

Surface Location: T3N R67W S32
Description of surface uses : Open Field

Field Date: 07/22/2009
Drawing Date: 07/23/2009
Drafter: BHF
Checked By: MPS

Aerial Photo supplied by NAIP - 2005

Prepared for:
**KERR-MCGEE OIL &
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