



A. Irrigation Ditch is 127' SW.

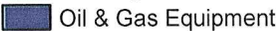
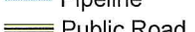
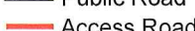
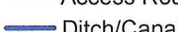
B. Existing Well SEYLER 41-14 is 80' S.

C. Proposed Well KCB 27-14.

D. Proposed Well KCB 17-14.



**Legend**

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

**400ft Radius Map  
KCB 27-14 WELL PAD  
Multi-Well Pad**

Surface Location: T5N 64W S14  
Description of surface uses : Open Field

Field Date: 07/24/2009  
Drawing Date: 08/07/2009  
Drafter: CGR  
Checked By: MPS

Aerial Photo supplied by NAIP - 2005

**Prepared for:  
KERR-MCGEE OIL &  
GAS ONSHORE LP**



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