



WELL NAME: GCU 239E  
LOCATION: 970' FSL 1115' FEL  
SEC/TWN/RNG Sec 24 T28N R13W  
COUNTY, ST: San Juan Co., NM  
WELL TYPE: Gas  
BP WI: NRI:  
BCPD BWPD MCFD

SPUD DATE: 11/17/82  
RIG REL: 11/28/82  
COMP DATE: 12/01/82  
FORMATION: Dakota  
API#: 30-045-2513700

GCU 239E

INTERMEDIATE CASING DESIGN

SET @  
1st Stg CEMENT  
TAIL IN W/  
TOC  
Det. By

PRODUCTION CASING DESIGN

4 1/2"  
10.5#  
DV Tool @ 4530'  
7 7/8" hole drilled  
SET @ 6399'  
1st Stg Lead 700 ft3 Cl-B, 50:50 poz, 6% gel  
1st Stg Tail 118 ft3 Cl-B neat  
2nd Stg Lead 1773 ft3 Cl-B, 65:35 poz, 6% gel  
2nd Stg Tail 118 ft3 Cl-B, 2% CaCl  
CMT TOP @ ?  
DETER. BY

PERF. DATA:	SPF	FORM.
6242-6266'	2	Dakota
6302'-6348'	2	Dakota

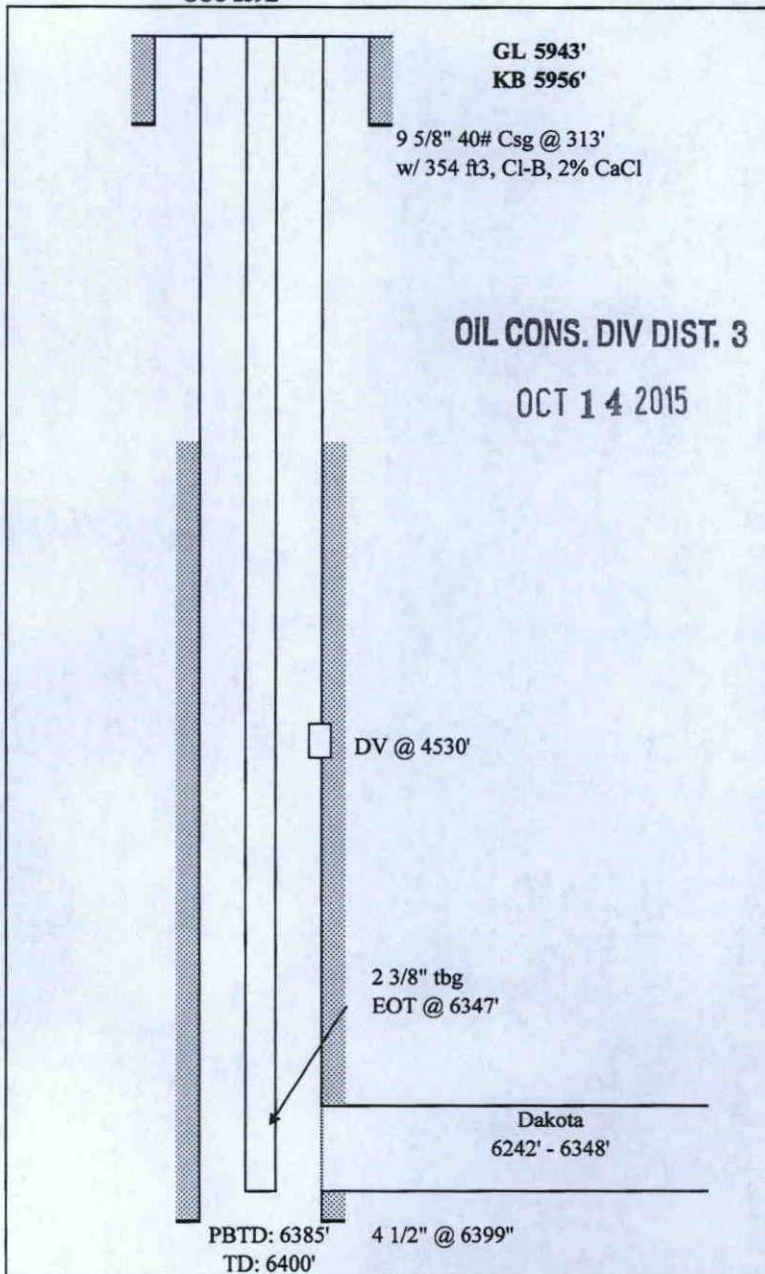
TUBING DATA  
2 3/8" J-55 4.7 #/ft

SET @ 6347'  
PACKER  
S.N ID / @  
S.N ID / @

FORMATION TOPS

Pictured Cliff  
Lewis  
Mesaverde  
Gallup  
Graneros  
Dakota

Prepared By: Amy Adkison  
Date: 5-Oct-10



FRAC JOB:

(1) (6348-6242) 20# gel/water N2 Foam frac, 127,750 20/40 sand

NOTES:

11/5/09: Wirelined. Tagged fluid at 5890'. Retrieved plunger and slip stop.  
Broached and tagged at 6267'. No tight spots. Set new 2-way slip stop at 6252'.