

WELL NAME:

Ewing #2

WELLBORE DIAGRAM

LEGAL DESCRIPTION:

SE Sec. 25 - T2N-R67N

BY: D. Rite

DATE: 1-31-89

Elev (G.L.): 4878'

Adair County, CO.

Elev (K.B.): 4891'

TD: 4750'

PBTD: 4693' (est)

12-15-11 WFF

Perf @ 700'
Cement w/ 75 SKS
Sliding
sleeve @ 650'
Displaced 1000 gals
Angel.

SURFACE CSG: 13 jts 8 5/8"
@ 539'. Cntd to surface w/
500 SKS regular

TUBING: 2 3/8" 4.7# EUE (46 jts)
Drill up: mule shoe drill bit, 3N, 7 jts
thg, thg anchor, 139 jts thg to surface.

5/8" - Chg pump
1 1/4" x 13' RWAC pump
185 - 3/4" Rods, 1-6', 2-2' x 3/4" pump Rods

CEMENT TOLDS:

Thy anchor @ ± 4709'

PACKER: None

PKR FLUID: NA

Keith

2 SKS Cement
CIBP @ 4580'

PERFS (FORMATION):

SUSSEX: 4594' - 4614' w/

3 1/8" CSG gun (DND) 2 JSPP,

41 holes, .38" entry

PRODUCTION CSG: 97 jts 4 1/2"
set @ 4734'. Cntd w/ 150 SKS, 50-50
permil. Sliding sleeve @ 650' (Displaced
1000 gals Angel).

COMPLETED

WELL NAME: Schneider #3 WF

LEGAL DESCRIPTION: N. NW SEC. 30, T2N - R66W

Elev (G.L.): 4868' Weld County, CO.

Elev (K.B.): 4874'

TD: 4742'

PBTD: 4698'

WELLBORE DIAGRAM

BY: D. Darling

DATE: 2-1-89

12-15-11

SURFACE CSG: 8 5/8", 23#
P. 540' cmtd w/ 400 SX
Class G, 39% GAC

TUBING: 2 3/8" C 4654

CEMENT TOLDS: 4234' CBL
dtd. 9-18-76

PACKER: no. packer

PKR FLUID:

PERFS (FORMATION): SUSSOX:
45, 15, 17, 19, 21, 23, 25, 27, 29,
31, 33, 49, 51, 53'

50 gpm, 1 shot ea, 13 holes

29% cement
CIBP @ 4500'

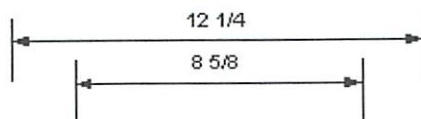
PRODUCTION CSG: 4 1/2", 10.5# C.
4735' cmtd w/ 150 SX 50/50
permix, 2% gel, 10% NaCl

Well Completion Diagram

API Well No:		05-123-09795-00-							
Owner:	UNKNOWN		Well Name:	VALARIE G. HITCHINGS					
County:	WELD	Field:	SPINDLE	Pool:					
Coordinates: X	660 FEL	; Y	660 FSL	Sec:	25	Twp:	2N	Rng:	67W

Note: Changes to the drawing do not effect the database

Bore Diameters (in.)



Cement Top: 0' mthd:U

Cement Top: 0' mthd:U

* 8 5/8" SURF 78'

Perf. @ 700' S
 Sg2 w/ 75 SKS C_{mt}

Perfs 4548-4604

4 1/2" - 10.5 @ 4718 w/ 200 SKS

DEHS. 7,040-11,000'

2 3/8" Tubing 4,646'

Total Vertical Depth 4,720'

CIBPW 2 SKS of Cement on Top
 @ 4530'

* Drilling contract called for setting 500' of surface pipe. Contractor set 78'. Therefore, Otis Sliding Sleeve was set to 640 feet K.B., set 16 joints below bottom of surface pipe. Spotted 1,000 gallons E.T.S. chem. gel through Otis Sleeve and circulated to surface.