## U. S. DEPARTMENT OF THE INTERIOR Geological Survey

Form 9-275-D (Jan. 1988)

## WATER RESOURCES DIVISION

MISCELLANEOUS FIELD NOTES House Creeke @ H2 PAC  Weeker: down valley ketele his @ 10-15 knots  NO°C  10w flow prexent  10side outside 1.05  At 5.31  DT390 0.5 > 16.95c  SC 21.95 75.2 ust  BY 14.1  9H - 8.61  As is D.C. ("Cnot flesting on proba)  - steeperied no inside is high?  - pursued line @ 1350 hrs.  Incopperis to be blocked at best partially?  no hissing nowe from tank when purgeel.  - bubble rate lookes ok  - water clam taken this view to no Doc	Date 12-30-2006 , 19
Inside outside 1.05  THE Stage E.430 D.OS @ 1345  AT 5.31  JT390 0.5 > 16.95c  SC 21.95 Z5.2 us \$1!  BV 14.1  PH - 8.61  As is D.C. ("Cnot flesting on probe)  - stage reed on inside is high?  - pursed line @ 1350 hrs.  Incappeers to be blocked at least partially?  in hissing name from tank when purgeel.  - bubble rate looks ok	House Creek @ HZ PAC
Inside outside 1.05  #6 Stage & 430 D.05 @ 1345  AT 5.31  JT390 0.5 > 16.95c  SC 21.95 25.2 us **  BV 14.1  PH 8.61  As is I.c. ("Cnot flesting on probe)  - stage reading inside is high?  - purged line @ 1350 hrs.  Incappears to be blocked of leest partially?  no hissing noise from tank when purgeed.  - bubble rate looks ok	weather: down valley ketale his @ 10-15 knot
AT 5.31  JT390 0.5 x 16.95c  SC 21.95 Z5.2 us \$1.95  BV 14.1  QH - 8.61  As is C. ('C not flesting on probe)  - steepersed my inside is high?  - purged line e 1350 hrs.  I've appears to be blocked at least partially?  no hissing noise from tenks when purgeed.  - bubble rate looks ok	NOOC
AT 5.31  AT 5.31  JT390 0.5 > 16.95c  SC 21.95 75.2 M5 11.95c  BV 14.1  QH 8.61  As is D.C. ("Cnot flesting on probe)  - steep reading inside is high?  - purged line @ 1350 hrs.  Ina appears to be blocked at least partially?  no hissing name from tank when purged.  - bubble rate looks ok	10w flow prexent
AT 5.31  JT390 0.5 x 16.95c  SC 21.95 Z5.2 us 71  BV 14.1 -  9H - 8.61  Lus 15 (.C. (.C. not flesting on probe)  - stage reading inside is high?  - pursual line @ 1350 hrs.  line appears to be blocked at least partially?  no hissing noise from tank when purged.  - bubble rate looks ok	
SC 21.95 Z5.2 us \$1.  BV 14.1 —  PH — 8.61  Lists F.C. ("Cnot flesting on probe)  - stege reading inside is high?  - purged line @ 1350 hrs.  Incappears to be blocked at least partially?  no hissing noise from tank when purgeel.  - bubble rate looks oke	#6 stage 8.430 0.05 @ 1345
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BV 14.1 —  ptd — 8.61  as is D.C. ("C not flesting on probe)  - stage reading inside is high?  - purged line @ 1350 hrs.  line appears to be blocked at least partially?  no hissing noise from tente when purgeel.  - bubble rate looks ok	JT390 0.5 716.95C
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- Water chem taken this viss + (no Doc	
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@ 1415 Only Cat, Anun	@ 1415 Only Cat, Anun
(OVER) trutents	(Over) trutent

- \$6 Stex = 18.8 @ 1400

- Poss. purex moved blockede, now tolly blocked? no substes out of or fice

- 1 ce in flome but flowing free

flure messurement @ 1415 hrs
upstream messurement = 0.11 (portesse flure)
outside stere = 0.05
1151de 160x = 16.889

S 77038134.511 E 162°44128.911