

OROGO use only

The details of this document have been examined and verified by:

Job Designation _____

Well Identifier _____

Signature _____

Approval Authority

Unique Well Identifier 30 / _____ - _____ - _____ / _____
(eg. 300 / A01 60-00 120-00 / 0)

Date _____

Lat / Long Invalid LSD UTM N/E
60° 8' 2.78" 6666492 m
-117° 35' 19.58" Bearing: 142° (TN) GPS: ±12 m 467293 m
Elev: 821 m September 17, 2020 10:28:30 CM: -117



N-28 Well Site Inspection

Lat / Long Invalid LSD UTM N/E
60° 7' 55.94" 6666279 m
-117° 35' 9.30" Bearing: 141° (TN) GPS: ±12 m 467450 m
Elev: 805 m September 17, 2020 10:29:04 CM: -117



N-28 Well Site Inspection

Lat / Long Invalid LSD UTM N/E
60° 7' 59.26" Bearing: 62° (TN) GPS: ±12 m 6666383 m
-117° 35' 13.78" September 17, 2020 10:48:32 467382 m
Elev: 741 m CM: -117



N-28 Well Site Inspection

Lat / Long Invalid LSD UTM N/E
60° 7' 59.08" Bearing: 83° (TN) GPS: ±6 m 6666377 m
-117° 35' 13.99" September 17, 2020 10:49:42 467378 m
Elev: 753 m CM: -117



N-28 Well Site Inspection

Lat / Long
60° 7' 59.08"
-117° 35' 13.99"
Elev: 753 m

Invalid LSD
Bearing: 126° (TN) GPS: ±6 m
September 17, 2020 10:49:46

UTM N/E
6666377 m
467378 m
CM: -117



N-28 Well Site Inspection

Lat / Long
60° 7' 59.08"
-117° 35' 13.99"
Elev: 753 m

Invalid LSD
Bearing: 280° (TN) GPS: ±6 m
September 17, 2020 10:49:52

UTM N/E
6666377 m
467378 m
CM: -117



N-28 Well Site Inspection

Lat / Long
60° 7' 59.36"
-117° 35' 13.47"
Elev: 758 m

Invalid LSD
Bearing: 348° (TN) GPS: ±8 m
September 17, 2020 10:54:50

UTM N/E
6666386 m
467386 m
CM: -117



N-28 Well Site Inspection
SCVF

