

ORE
MIN.
BARREN ✓

FAV.
UNFAV.

U.S.A.E.C.

HOLE NO. N-167

PROJECT OLAATO, UTAH, DIST 4

LOCALITY HOLIDAY MESA CLAIM 17 HEN 3

COLLAR ELEV. 5385.5 DEPTH 139

COORDINATES 198.669.7N 403.122.8E

DATE COMPLETED 1/14/54

LOGGED BY H.P.W. DATE 1/25/54

RECOVERY 23 %

CONTACT 129.0'

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
5.00	PLUG 0-115'	Grey	S	S					115
13.00	115-129' 20%	Grey	H	H					129
13.00	129-132' 20%	Grey	H	H					132
13.00	132-135' 20%	Grey	H	H					135
13.00	135-142' 20%	Grey	H	H					142
13.00	142-145' 20%	Grey	H	H					145
13.00	145-150' 20%	Grey	H	H					150
13.00	150-155' 20%	Grey	H	H					155
13.00	155-160' 20%	Grey	H	H					160
13.00	160-165' 20%	Grey	H	H					165
13.00	165-170' 20%	Grey	H	H					170
13.00	170-175' 20%	Grey	H	H					175
13.00	175-180' 20%	Grey	H	H					180
13.00	180-185' 20%	Grey	H	H					185
13.00	185-190' 20%	Grey	H	H					190
13.00	190-195' 20%	Grey	H	H					195
13.00	195-200' 20%	Grey	H	H					200
13.00	200-205' 20%	Grey	H	H					205
13.00	205-210' 20%	Grey	H	H					210
13.00	210-215' 20%	Grey	H	H					215
13.00	215-220' 20%	Grey	H	H					220
13.00	220-225' 20%	Grey	H	H					225
13.00	225-230' 20%	Grey	H	H					230
13.00	230-235' 20%	Grey	H	H					235
13.00	235-240' 20%	Grey	H	H					240
13.00	240-245' 20%	Grey	H	H					245
13.00	245-250' 20%	Grey	H	H					250
13.00	250-255' 20%	Grey	H	H					255
13.00	255-260' 20%	Grey	H	H					260
13.00	260-265' 20%	Grey	H	H					265
13.00	265-270' 20%	Grey	H	H					270
13.00	270-275' 20%	Grey	H	H					275
13.00	275-280' 20%	Grey	H	H					280
13.00	280-285' 20%	Grey	H	H					285
13.00	285-290' 20%	Grey	H	H					290
13.00	290-295' 20%	Grey	H	H					295
13.00	295-300' 20%	Grey	H	H					300
13.00	300-305' 20%	Grey	H	H					305
13.00	305-310' 20%	Grey	H	H					310
13.00	310-315' 20%	Grey	H	H					315
13.00	315-320' 20%	Grey	H	H					320
13.00	320-325' 20%	Grey	H	H					325
13.00	325-330' 20%	Grey	H	H					330
13.00	330-335' 20%	Grey	H	H					335
13.00	335-340' 20%	Grey	H	H					340
13.00	340-345' 20%	Grey	H	H					345
13.00	345-350' 20%	Grey	H	H					350
13.00	350-355' 20%	Grey	H	H					355
13.00	355-360' 20%	Grey	H	H					360
13.00	360-365' 20%	Grey	H	H					365
13.00	365-370' 20%	Grey	H	H					370
13.00	370-375' 20%	Grey	H	H					375
13.00	375-380' 20%	Grey	H	H					380
13.00	380-385' 20%	Grey	H	H					385
13.00	385-390' 20%	Grey	H	H					390
13.00	390-395' 20%	Grey	H	H					395
13.00	395-400' 20%	Grey	H	H					400
13.00	400-405' 20%	Grey	H	H					405
13.00	405-410' 20%	Grey	H	H					410
13.00	410-415' 20%	Grey	H	H					415
13.00	415-420' 20%	Grey	H	H					420
13.00	420-425' 20%	Grey	H	H					425
13.00	425-430' 20%	Grey	H	H					430
13.00	430-435' 20%	Grey	H	H					435
13.00	435-440' 20%	Grey	H	H					440
13.00	440-445' 20%	Grey	H	H					445
13.00	445-450' 20%	Grey	H	H					450
13.00	450-455' 20%	Grey	H	H					455
13.00	455-460' 20%	Grey	H	H					460
13.00	460-465' 20%	Grey	H	H					465
13.00	465-470' 20%	Grey	H	H					470
13.00	470-475' 20%	Grey	H	H					475
13.00	475-480' 20%	Grey	H	H					480
13.00	480-485' 20%	Grey	H	H					485
13.00	485-490' 20%	Grey	H	H					490
13.00	490-495' 20%	Grey	H	H					495
13.00	495-500' 20%	Grey	H	H					500
13.00	500-505' 20%	Grey	H	H					505
13.00	505-510' 20%	Grey	H	H					510
13.00	510-515' 20%	Grey	H	H					515
13.00	515-520' 20%	Grey	H	H					520
13.00	520-525' 20%	Grey	H	H					525
13.00	525-530' 20%	Grey	H	H					530
13.00	530-535' 20%	Grey	H	H					535
13.00	535-540' 20%	Grey	H	H					540
13.00	540-545' 20%	Grey	H	H					545
13.00	545-550' 20%	Grey	H	H					550
13.00	550-555' 20%	Grey	H	H					555
13.00	555-560' 20%	Grey	H	H					560
13.00	560-565' 20%	Grey	H	H					565
13.00	565-570' 20%	Grey	H	H					570
13.00	570-575' 20%	Grey	H	H					575
13.00	575-580' 20%	Grey	H	H					580
13.00	580-585' 20%	Grey	H	H					585
13.00	585-590' 20%	Grey	H	H					590
13.00	590-595' 20%	Grey	H	H					595
13.00	595-600' 20%	Grey	H	H					600
13.00	600-605' 20%	Grey	H	H					605
13.00	605								