

AT Well No. 14-7(804-56)

Property-Project Mc Coy Depth Logged 590 m  
 Map Shoshone Meadows Scale 15' Date: Drilled 25/5/80 Logged 30/6/80  
 State Nevada County Churchill of SW of NW of Sec 7 T R  
 Instrument Canner's Probe Operator CT & DP Elevation 4560 (ft. m)  
 Comments Thermistor 167

RT JUSTIFY

Date Logged

Proj No	Well No	DA	MO	YR	*
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20				
864	14-7	30	6	80	C M

\*19-Write F if Fahrenheit, 20-Write F if Feet

Card A

Site Description																				Operator			Editor			DA			MO			YR															
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68
2 Km SE Hole in Wall well #2																				CT			DP			25			5			80															

(Approx. location, water well?, oil test?, etc.)

Map Location \* \*

Scale Unit	Map Size (7.5, 15, 60)	N Lat Degree	Min	W Long Degree	Min **
21 22 23 24 25	26 27 28 29 30	31 32 33 34 35	36 37 38 39 40	41 42 43 44 45	46 47 48 49 50
cm	15.	39.	45.0	117.	45.0

Measure from SW corner of map; except AMS sheets measure from bottom center degree mark (W,-)(E,+)

Use decimals

Northing										Easting										Elev									
51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
22.3										29.9										4560.									

Use decimals

Write M if meters

Segment 1 = Depths	Conductivity	Best cond. (-K)
Start	End	End
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	
Segment 2	Start	
Segment 3	Start	
Segment 4	Start	
Segment 5	Start	
Segment 6	Start	
Segment 7	Start	
Segment 8	Start	
Segment 9	Start	
Segment 10	Start	

After final segment Start = .999

Date Logged: 30/6/80

ΔT Well No. 14-7

Depth (meters)	Instr. Reading	Temp. °C	ΔT	Grad. °C/km	K (Est.)	H <sub>2</sub> O Air	Lithology, etc.
25	8981.5	25.3					
30	8507.6	26.8					
35	7982.0	28.7					
40	7482.5	30.5					
45	6993.8	32.2					
50	6531.6	34.5					
55	6084.2	35.9					
60	5350.0	39.6					
65	5315.0	39.8					
70	4988.0	41.5					
75	4670.0	43.6					
80	4430.0	44.8					
85	4205.0	46.2					
90	4610.0	47.8					
95	3822.0	48.8					
100	3645.0	50.5					
5	3490.0	51.7					
10	3322.0	52.9					
15	3185.0	54.5					
20	3084.0	55.0					
25	3003.0	55.9					
30	2923.0	56.7					
35	2854.0	57.5					
40	2809.0	58.0					
45	2777.0	58.3					
50	2749.0	58.8					
55	2728.0						

K=Conductivity

