

827488
92B/13

78
162

- 202 208-68° SAME AS 197
- 204 208-70° 44 m @ 92° from 196
- 205 208-68° ~~78~~ 81 m @ 341° from 191
- 206 208-45° 23. m @ 306° then 1.80 m @ 208°

FALL PROGRAM

- 208 208-50° 169 m @ 028° from # 205
- 209 208-50° 18 m @ 109° from 8+25N/59W
- 210 208-60° 150 m @ 028° from # 208
- 211 208-65° 131.5 m @ 028° from # 195
- 212 208-65° 162 m @ 028° from 004# 211
- 213 208-65° 103.5 m @ 028° from 004# 212
- 214 ? 208-55° 42 m @ 077° from 17+50N/58W
- X 215
- X

FIELD COPY

FW. 22 70 00
18 SURVAY

1987 DDH. # PICKETS.

DDH.	AREA	POST/PICKET	TAG/ POST	POST /POST	COMPLETED	DDH.	AREA	TAG/POST	COMPLETED
WEST SOL.									
R 148	A RANDY	✓ ✓	✓						
R 149	A RANDY	✓ ✓	✓						
R 150	*B "	✓ ✓	✓			165	(NW) CZ	✓ ✓	✓
R 151	B "	✓ ✓	✓			163	(NW) CZ	✓ ✓	✓
R 153	B "	✓ ✓	✓			162	POWER LINE W. CZ.	✓ ✓	✓
R 155	B "	✓ ✓	✓			167	(NW) CZ	✓ ✓	✓
R 156	B "	✓ ✓	✓			168	TRENCH RD. CZ	✓ ✓	✓
R 158	↑A "	✓ ✓	✓			170	w "	✓ ✓	✓
R 160	* FAR WEST, rd. IN.	✓ ✓	✓			171	w "	✓ ✓	✓
R 161	* rd. IN.	✓ ✓	✓			172	w "	✓ ✓	✓
						174	(NW) "	✓ ✓	✓
						175	(NW) "	✓ ✓	✓
						176	(NW) "	✓ ✓	✓
						179	IN SOLLY	✓ ✓	✓
R 164	RECE E of SOLLY	✓ ✓	✓			180	" "	✓ ✓	✓
R 166	"	✓ ✓	✓			181	" "	✓ ✓	✓
R 169	"	✓ ✓	✓			182	CZ E SOL	✓ ✓	✓
R 173	"	✓ ✓	✓			184	CZ E SOL	✓ ✓	✓
R 177	"	✓ ✓	✓			186	CZ E SOL	✓ ✓	-
						188	CZ E SOL	✓ ✓	-
						190	CZ E SOL	✓ ✓	-
152	ZONE EXT	✓ ✓	✓			191	CZ E SOL	✓ ✓	-
154	E. of Solly	✓ ✓	✓			* 185	w CZ	✓ ✓	-
157	" "	✓ ✓	✓			187	w CZ	✓ ✓	-
159	" "	✓ ✓	✓			189	w CZ	✓ ✓	-
159(A)	" "	✓ ✓	✓			* 192	E SOL.	✓ ✓	
183	" "	✓ ✓	✓			* 195	E	✓ ✓	
						193	"	✓ ✓	
						194	"	✓ ✓	
						196	"	✓ ✓	
						* 197	"	✓ ✓	
						* 201	"	✓ ✓	
						198	"	✓ ✓	
						199	"	✓ ✓	
						200	"	✓ ✓	
						202	"	✓ ✓	

23 July

? = POSSIBLE TO DEPTH
 ?? = DOUBT FULL TO DEPTH.

1987 COMPILATION of DDH's
 RE - OPEN FOR DOWN HOLE SURVEY

DDH.:	CONDITION:	DDH.:	CONDITION:
58/59	1 CASSING		
60	1 Cas. ^{wood plug +} Just below Surface	182	1
22/23	2 Cas.	184	1
21	1 Cas.	157	1? Cas. Below Surface
26	1 Cas. + water	10	1 Water
163	1 Cas. Below Surface	190	1? Cas. Below Surface
28/29	1 "	187	1 Damaged Cas at Surface
27	1 "	191	1
24/25	1 possibly blocked water	185	1? ^{Water} Cas. Below Surface
30/31	2 Cas.	189	1
168	1 Cas. Below Surface	138/139	? } may be Probed
20	1 "	61	? }
18/19	1 Cas. wood plug		
38	1 questionable (?) Below Surface		
15/16	2 Cas.		
17/32	1 "		
147	?? Below Surface.		
139	?? " "		
178	? Just " "		
143	? " " "		
33/34	1 cas. at surface.		
117	1 Cas. Below "		
83	?? Below Surface + water		50 Looked Good @ surface
114	1 " " + "		5 more could be Probed + Dug Out.
13/14	1 Blocked With Wood		
38	? Below Surface		
18/19	2		
22/23	2		
27	1		
24/25	1 water		
	1 Plug		
165	? Below Surface		
174/176	1? Cas. Below "		
11	?		
170	? Cas. " "		

NOTE: CHECK OUT: 179/180, 181, 186, 188, 183, 192.

DOH'S FOR DOWNHOLE GEOPHYSICS

Priority	DOH	DIAM.	incl.	ZONE	T.D.	COMMENTS
4 5	85-15 NO	BQ	-45°	50.50-62.20	77.1	W
	85-16 = 75M					
	85-20	BQ SHORT	-45°	67.23-69.72	109.20	Low priority
	85-21	BQ (70M)	-61	127.56-134.80	153.90	Low priority
5 6	85-27 NO	BQ	-45°	66.79-70.73	86.5	W
	85-28	BQ (45M)	-55°	118.41-134.13	144.80	Low priority
7 6 a	85-33 NO	BQ	-45°	72.65-77.97	95.50	W 1 open (cased) only - /f 34
7 6	85-34 NO	BQ	-64°	75.02-86.21	102.10	W closed probe 33.
	85-58	NQ (159.2)	-56°	156.40-158.18	169.70	Low priority
8 m	85-60 NO	NQ	-45°	119.27-119.55	139.30	E 3ft. below surface
4	86-139 NO	NQ	-45°	28.04-41.18	44.81	W No casing but hole open (4M)
* 1	87-182 ✓	NQ	-75	224.43-226.45	252.07	E (198 M)
2	87-184 ✓	NQ	-75	355.53-371.53	402.64	E (411 M)
3	87-191 ✓	NQ	-71	395.99-402.54	428.85	E ? TIGHT @ 55 (430 M) O/A

85-16 - 75M

1-6
=

DO 1, 2 + 3 East of Belly - Long
 Thu 4-7 West of Belly - Shunt

Summary : Only holes 184 + 191 open post zone.
 AND 58