## **Observations**

Crew: Survey Customer: Job Ref: Survey Address:	Nevan L Sample Sample Sample	Survey Date:	Sample		
Start:	0 ft	Finish:	1370	O ft	
Direction:	Downhole				
		<b>Size</b> :5-1/2"			

Position	Code	Description/Remarks	Grade	Photo
54' 6"		Adjust footage counter at collar		Preset
500' 0"		Good casing condition		green
715' 0"		Adjust footage counter at collar		Preset
1000' 0"		Good casing condition		Promet  0101018 9
1283' 0"		Adjust footage counter at collar		Preset 41283-0 f
1332' 10"		Top perforation		Prevet +1332.9 ₹

1333' 0"	Perforations	Preset
1334' 0"	Plugged perforation	Preset
1334' 9"	Perforations	promot nanga @ r
1336' 0"	Perforations	Projet
1337' 0"	Plugged perforation	Preset +1347.0 f
1337' 8"	Perforations	0,000
1338' 9"	Plugged perforation	/ Proset

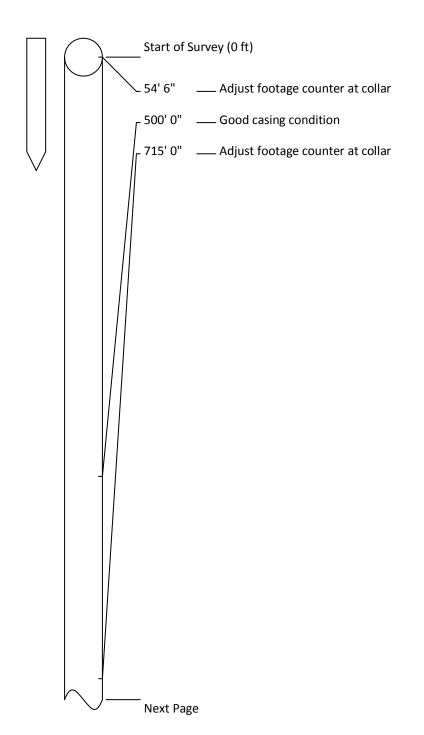
1341' 9"	Hole in casing	Preset
1342' 0"	Hole in casing	onen s
1342' 0"	Hole in casing	Preset
1342' 4"	Large hole in casing	
1342' 7"	Large hole in casing	
1342' 9"	Hole in casing	Printed (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
1342' 10"	Large hole in casing	Preset
1343' 0"	Large hole in casing	Princit United 2 f

1343' 2"	Large hole in casing	Presids (III) (III)
1343' 4"	Large hole in casing	Preset
1343' 7"	Large hole in casing	Presst.
1344' 10"	Large hole in casing	Preset
1345' 0"	Perforations	Preset
1345' 10"	Perforations	Preset
1348' 0"	Hole in casing	Process Control of the Control of th

1348' 2"	Hole in casing	Preset
1352' 8"	Hole in casing	Proced.
1365' 0"	Obstruction in well	647088 01986 7 c
1365' 6"	Obstruction in well	01994.5

## **Observations**

Crew:	Nevan L				
Survey Customer: Job Ref:	Sample Sample	Survey Date:	Sample		
Survey Address:	Sample	Survey Date.	Sample		
Start:	0 ft	Finish:	1370	ft	
Direction:	Downhole				
		<b>Size</b> :5-1/2"			



```
Previous Page
 1000' 0" ___ Good casing condition
 1283' 0" ____ Adjust footage counter at collar
 . 1332' 10"____ Top perforation
1333' 0" ____ Perforations
- 1334' 0" — Plugged perforation
 . 1334' 9" — Perforations
_ 1336' 0" ____ Perforations
1337' 0" — Plugged perforation
_ 1337' 8" — Perforations
- 1338' 9" — Plugged perforation
_ 1341' 10"____ Hole in casing
_ 1342' 0" ____ Hole in casing
_ 1342' 4" ____ Large hole in casing
 . 1342' 7" ___ Large hole in casing
_ 1342' 9" ____ Hole in casing
- 1342' 10"— Large hole in casing
- 1343' 0" ____ Large hole in casing
_ 1343' 2" ___ Large hole in casing
_ 1343' 4" ____ Large hole in casing

\[
\ \ 1343' 7" \]
— Large hole in casing

└ 1344' 10"— Large hole in casing
∟ 1345' 0" —— Perforations
└ 1345' 10"—— Perforations
└ 1348' 0" ____ Hole in casing
└ 1348' 2" ___ Hole in casing
L 1352' 8" — Hole in casing
L 1365' 0" — Obstruction in well
└ 1370' 0" ___ End of Survey (1370 ft)
```