


4 Sand	4
102 no shales	14 RT
71	22
11 Shale	36
4 Red rock	40
14 L	54 00
10 Shale	64
11 L	71 00
12 Shale	70
2 L	72 00
4 Shale	76
14 L	110 00
4 Shale	114
14 L	128
4 B shale	132
23 L	135 00
4 B shale	119 water
6 L shale	161
5 L	170 (H)
75 Shale	218
2 L	220
57 Shale	217
3 Oil sand	280 (comp. sh.)
14 shale	294
4 B shale	298
6 L	307 - 6 1/4 feet at 307
1 shale	307
7 L	316
10 Shale	326
2 L	328
15 Shale	343
10 L	353
4 Shale	357
4 L	361
4 Shale	365
1 L	372
10 L shale	382
6 D shale	388
1 L	375 (comp. sh.)
5 B shale	410 L. water

920  
 170  
 750

920  
 388  
 532

61st &  
 High Drive  
 6270 High Drive  
 1st Street  
 2nd Street  
 3rd Street  
 4th Street

12 L shale	412
3 B shale	415
6 35. L shale	477
5 D shale	473
10 S shale	473
4 B shale	497
4 L shale	538
3 L	547
5 D shale	546
22 L shale	568
2 L	570
4 B shale	574
10 L shale	570
67 D shale	659

SE SE SE  
 (KBS ORL  
 KDHB ENE)

27 Sand	653
5 B shale	678
1 L shale	675
14 B shale	707
6 B shale	715 (comp. sh.)
4 B shale	717 (comp. sh.)
4 L	723
6 B shale	727
7 Sand	737
5 B shale	742
4 Sand	740
7 B shale	757
16 W sand	770

(100L)

16 B slate	726	
15 Sand	701	
3 Sand white	707	Real fine
26 slate	766	
3 Sand	709	Slightly dark
12 Sand	721	Fine & white
2 Sand	723	Well dark
27 Sand dark	750	

10-12-25E

with  
 From J. W. M. Cornick  
 July 2nd  
 (1932)

Warsaw limestone is present in samples  
 numbers 723 and 750. The top of the  
 thin is difficult to determine.

H. W. Anderson

Brecklein  
 6210 High Drive  
 see 10-12-25E