| WATE | R WELL. | RECORD | Form | WWC-5 | Divi | sion of Wa | iter Resor | urces; App. No | ·L | |
|----------------------|------------------------------|---|--------------------------------------|--------------------------------|--------------------------------|--------------------------|---------------|---|---------------------------------|--|
| 1 LOCA | ATION OF T | WATER WELL: larvey from nearest town | Fraction NE ¼ | SE ¼ | SE ¼ | Section Nu 16 | ımber | Township N T 23S | umber S | Range Number R 1E |
| Distance a located w | and direction ithin city? 20 | from nearest town 00 Manchester, Nev | or city street vton, KS | address of |] | Latitude: | N 38. | .04491° | | rees, min. of 4 digits |
| | | | | | | Longitude | : <u>W 97</u> | .32015° | C 1.450 | 10 |
| 2 WAT | ER WELL | OWNER: Kerry | Newell | | | Elevation: | KIM: | 1472.81 TO | C: 1472 | .49 |
| KK#, | St. Address, | Box # : PO Box Po Box Po Box Box Po Box | (303 | | | Datum: Data Calla | W GS | lothodu local | | |
| City, S | state, ZIP Co | de : Newton | 1, KS 0/114 | TOTAL STATE | | 14 90 | ection iv | fr fr | survey | |
| 3 LOCA | TE WELL | 'S 4 DEPTH OF | COMPLET | ED WEL | և | 14.80 | | IL. | | |
| LOCA | | | 1 | 4 | | MW11 | | | A 2 | 0 |
| | I AN "X" IN | Depth(s) Groun | idwater Enco | unterea i | | | π. 2 | | - π. 3 | fi ay/yr 8/1/14 |
| SECT | ION BOX: | WELL'S STA | TIC WATER | LEVEL | 7.90 ft. | below lar | nd surta | ce measured o | on mo/da | ay/yr 8/1/14 |
| | N | Pump | test data: V | Vell water | was | ft. | after | hour | s pumpi: | ng gpn ng gpn |
| | | Est. Yield | gpm: V | Vell water | was | ft. | after | hour | s pumpi | ng gpn |
| ⊢ny | v | WELL WATE | R TO BE US | ED AS: 5 | Public war | ter supply | 8 Air | conditioning | ll In | jection well |
| w | | | | | | | | | 12 Othe | er (Specify below |
| " | 1 | ^E 2 Irrigation 4 | Industrial 7 | Domestic | (lawn & g | arden) (| ()Moni | toring well | | |
| ─siy | v—— s= — | | | | | _ | _ | | | |
| | ! | Was a chemica | l/bacteriologi | cal sample | submitted | to Depart | ment? | Yes No | $\mathbf{X}_{\cdot};\mathbf{I}$ | If yes, mo/day/yrs |
| | S | Sample was su | omitted | | | V | Vater W | ell Disinfecte | d? Yes | No X |
| 5 TYPE | OF CASIN | Sample was sulf G USED: 5 | Wrought Iron | n | 8 Concret | e tile | CASI | NG JOINTS: | Glued | Clamped |
| 1 Ste | eel 3 | RMP(SR) 6 | Ashestos-Ce | ment ' | 9 Other (s | necify bel | low) | | Welder | d |
| (2) PV | /C 4 | ABS 7 | Fiberglass | | | | | | Thread | led X |
| Blank cas | ing diameter | 2 in. to | 4.80 ft., | Dia | iı | n. to | ft., | Dia | in. | to fi |
| Casing hei | ight below lar | ABS 7 2 in. to ad surface 0.3 R PERFORATION less steel 5 Fit | 2 ft We | ight | | lbs./ | ft. Wall | l thickness or | gauge N | No. |
| TYPE OF | SCREEN C | R PERFORATION | MATERIAL | ے: پر | | | | | <i>56</i> | |
| 1 Ste | eel 3 Stain | less steel 5 Fib | erglass (7 |)PVC | 9 A. | BS | | 11 Other (sp | ecify) | |
| 2 Br | ass 4 Gaiv | anized steel 6 Co | ncrete the 8 | RM (SR) |) 10 As | sbestos-Ce | ement | 12 None use | ed (oper | n hole) |
| SCREEN | OR PERFO | RATION OPENIN | GS ARE: | | 5 m 1 | | 0 D 11 | 11 1 11 | | |
| 1 Co | intinuous slo | t (3)Mill slot | 5 Gauze | wrapped | / Torch | cut | 0 Other | canoles II | None | (open noie) |
| SCREEN | DEDEOD AT | t 3 Mill slot er 4 Key punche TED INTERVALS: | From | <i>M</i> 20 | ft to | 14 80 | ff Erc | m | ft to | |
| SCICELIA. | -i Litt Oka i | LD INILKVALS. | From | | ft to | 14.00 | of Ero | ,,,,, | ft to |)fi |
| GP | AVELDAC | K INTERVALS: | From | 3 | ft to | 15 15 | of Ero | vm | ft to |) |
| O.N | ZIVLL I NO | R IIVI ERVI 1855. | From | | ft to | 15.15 | ft Fro | nm | ft to |)fi |
| ((7) () | TO 3 5 4 00 00 00 | T.T. 1 37 . | 2.0 | | <u> </u> | | No.1 | 6 | 16 | |
| 6 GROU | J T MATER | IAL: 1 Neat cem | ent 2 Cem | ent grout | 3 Bento | nite (4 |)Other | Concrete: 0- | 11t | |
| Grout Inte | ervals Fro | om 1 tt. to | 3 ft. J | rom | II. | to | It. | From | | ft. to ft. |
| 1 | | irce of possible cor | | . 1 | 0 T : | .1 | 10 1 | -4:-:304 | | 16.04 6 36 |
| | tic tank | | es 7 Pit priv | | 0 Livesto | | | cticide Storag | | 16 Other (specify |
| | ver lines | 5 Cess pool r lines 6 Seepage p | | lagoon (l | | | | ndoned water well/ gas well | | below) |
| | from well? | | n 9 recuya | | Z Pertifize | | | well/ gas well | | |
| | | | | | · | | / OIL | | | |
| FROM | TO | | OGIC LOG | | FROM | TO | | PLUGGIN | GINTE | RVALS |
| 0 | | Asphalt | | | | | | | | |
| 0.3 | | Brown silty clay Fractured tan lime | stono | | | 1 | | | | |
| 10 | 15.15 I | ractured tan inne | stone | - | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | *************************************** | | |
| | | | | | | | | | | |
| | | | | - | | | | | | |
| | | | | | | <u> </u> | | | | |
| - 00: | | AD 1 11 M ATT | DIO CERT | DYC - TYC | <u> </u> | <u> </u> | | | | |
| | | OR LANDOWNI | | | | ater well w | as (1) co | nucled (2) | econstru | cted, or (3) plugged |
| | | l was completed on (r | no/day/year) 7 5 7 | 7/31 | | and this r | record is | on (molday/ye | or my ki | nowledge and belie |
| | | ractor's License No. of Larsen & Asso | | | by (signatu | | villageren | i (IIII) aay/ye | ar) | 4//14 |
| | | | | | | | | Hanlah - IF | J. | Duncan - CMV |
| Geology Sec | ions: Please 1 | fill in blanks or circle the lackson St., Suite 420, T | e correct answers opeka. Kansas 6 | i. Sena lop tr 6612-1367. " | iree copies 10 Felephone 78 | Kansas Dep 5-296-5522 | Send | e o WATER WE | rironment. ELL OWN | , Bureau of Water, VER and retain one for |
| your records. | Fee of \$5.00 f | or each constructed well | Visit us at http | ://www.kdhe | ks.gov/water | well. | , | | | |



P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

SURVEYING OF ADDITIONAL MONITORING WELLS NEWELL OIL COMPANY NEWTON, KANSAS

The above site is located in Section 16, Township 23 South, Range 1 East of the Sixth Principal Meridian, Harvey County, Kansas. The Southeast corner of Section 16 was assigned coordinates of 00.00 North and 00.00 West.

The top of casings from a previous survey were used for vertical control. It appears the fire hydrant used as the previous control point has been moved. The new control point was established as the 'M' in Mueller on the top of the top flange at the new location, approx. 8' south of the previous location at the southwest corner of Plaza Lane and Manchester Avenue.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Newton".

| ID | NORTH | WEST | LATITUDE | LONGITUDE | ELEVATION |
|------------------------|--------|---------|----------|-----------|----------------------------|
| SE CORNER 16-23S-1E | 00.00 | 00.00 | | | |
| CP | 379.94 | 613.64 | | | 1472.39 |
| MW-11 SW NE SE SE | 764.84 | 530.49 | 38.04491 | 97.32015 | RIM 1472.81 TOC 1472.49 |
| MW-12 NW SW SE SE | 562.57 | 1055.66 | 38.04437 | 97.32197 | RIM 1468.66 TOC 1468.25 |
| MW-13 NE SW SE SE | 402.94 | 962.96 | 38.04393 | 97.32163 | RIM 1468.74 TOC 1468.50 |

