| LOCATION OF WATER WELL: | Fraction | | | | | | | | |
|---|--|---|------------------------------|---|--|--|-----------------------|---------------------|-----------|
| COUNTY: 034 GRANT | 1/4 NG | 1/4 SW | 1/4 | 04 | | ; T 28 | S | ; R 35 | W |
| PROX. 3 3/4 MILES EAST AN | nearest town or D5 5 1/4 NORTH OF | HICKOK. | | | | | | | |
| WATER WELL OWNER: RR#, St. Address, Box # : | D.R.H. FARMS | | | | | iculture, I | | | |
| City, State, ZIP code : | ESCONDIDO, CA | 92026- | | Apş | plication | lumber: 213 | 22 | | |
| LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | · | | | | | | 2. 0 | ft. 3 | . 0 f |
| \ | HELL | 'S STATIC WA Pump to | TER LEVEL estdata: V | | | | | | |
| | Esti | mated Yield | O gpm: | Well water | r was |) ft. after | O hou | ırs pu a pin | g 0 g |
| W | : E : Bore | Hole Diamet | er | in. | to Of | t., and | in. to | 0 ft. | |
| S E SE | WELL | WATER WAS: | 02 IRRIGAT | ION | | | | | ţ |
| / | ¦ ¦ Was : ¦ ¦ If ye | a chemical/b | acteriologi | ical sample | e submitte ed | d to depart | ment? No : Water : | ; well disin | fected? Y |
| - | : ; | | | | | | | | |
| | | FACIN | | | | | | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATI SCREEN OR PERFORATION OPENI | 01 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! | CASIN 91 ft., Dia weight STEEL | 6 JOINTS: N | IELDED to 0 | ft., Día | in. 1 | to 0 f1 | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATI | 01 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ' NGS ARE: UNK | CASIN 91 ft., Dia weight STEEL NOWN | 6 JOINTS: 1 in. 0 lbs/ | MELDED to 0 : | ft., Dia thickness | in. (or gauge) | to 0 ff | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATI SCREEN OR PERFORATION OPENI | 01 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ' NGS ARE: UNK | CASIN 91 ft., Dia weight STEEL NOWN O ft. to | 6 JOINTS: (in. 0 lbs/ | WELDED to 0: /ft. Wall , From | ft., Dia thickness | in. (or gauge) | to 0 ff | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATI SCREEN OR PERFORATION OPENI | 01 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ' NGS ARE: UNKI : From From | CASIN 71 ft., Dia weight STEEL NOWN 0 ft. to | 0 ft. 0 ft. | to 0: /ft. Wall , From , From | ft., Dia thickness O ft. to O ft. to O ft. to | in. to gauge to the fit. | to 0 ff | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATI SCREEN OR PERFORATION OPENI | 01 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From | CASING P1 ft., Dia weight STEEL NOWN O ft. to O ft. to O ft. to | 0 ft. 0 ft. | to 0: /ft. Wall , From , From | ft., Dia thickness O ft. to O ft. to | in. to gauge to the fit. | to 0 ff | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATION OPENI SCREEN OR PERFORATION OPENI GCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL 02 CEMENT Grout Intervals: From | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 : NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 f | CASING P1 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | VELDED to 0: ft. Wall From From From From From | ft., Dia thickness Oft. to Oft. to Oft. to Oft. to | in. to gauge to the fit. | . O fi | | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATION OPENI SCREEN OR PERFORATION OPENI GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL 02 CEMENT Grout Intervals: From | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 : NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 f | CASING P1 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | VELDED to 0: ft. Wall From From From From From | ft., Dia thickness Oft. to Oft. to Oft. to Oft. to | or gauge) Oft. Oft. Oft. Oft. | . O fi | | |
| TYPE OF BLANK CASING USED: Clank casing diameter Casing height above land su CYPE OF SCREEN OR PERFORATION OPENI COREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL OZ CEMENT COROUT Intervals: From Corout Intervals: From Corout intervals: From Corout Intervals: OPENION OPENION OPENION COROUT MATERIAL OZ CEMENT | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 : NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 f | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | to 0: /ft. Wall /ft. Wall / From | ft., Dia thickness Oft. to Oft. to Oft. to Oft. to | or gauge for oft. Oft. Oft. Oft. Oft. | 0 ft. | t. | feet? |
| TYPE OF BLANK CASING USED: Clank casing diameter Casing height above land surve of SCREEN OR PERFORATION OPENI CREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS CROUT MATERIAL OZ CEMENT CROUT MATERIAL OZ CEMENT CROUT Intervals: From Intervals CROUT MATERIAL OZ CEMENT | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | to 0: /ft. Wall From From From From From From From Fro | ft., Dia thickness Oft. to Oft. to Oft. to ., From | or gauge for oft. Oft. Oft. Oft. Oft. | 0 ft. | How many | |
| TYPE OF BLANK CASING USED: Clank casing diameter Casing height above land surve of SCREEN OR PERFORATION OPENI CREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS CROUT MATERIAL OZ CEMENT CROUT MATERIAL OZ CEMENT CROUT Intervals: From Intervals CROUT MATERIAL OZ CEMENT | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From O ft. ED FROM 0 3 | ft., Dia thickness Oft. to Oft. to Oft. to Oft. to I TO | in. to or gauge to oft. Oft. Oft. Oft. to to to the to the to the to the total transfer of the | 0 ft. | How many | |
| TYPE OF BLANK CASING USED: Clank casing diameter Casing height above land surve of SCREEN OR PERFORATION OPENI CREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS CROUT MATERIAL OZ CEMENT CROUT MATERIAL OZ CEMENT CROUT Intervals: From Intervals CROUT MATERIAL OZ CEMENT | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From O ft. ED FROM 0 3 1 13 | ft., Dia thickness Oft. to Of | in. to gauge for gauge for gauge for the contract of the contr | O ft. PLUGGING | How many | |
| TYPE OF BLANK CASING USED: Clank casing diameter Casing height above land surve of SCREEN OR PERFORATION OPENI CREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS CROUT MATERIAL OZ CEMENT CROUT MATERIAL OZ CEMENT CROUT Intervals: From Intervals CROUT MATERIAL OZ CEMENT | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From O ft. ED FROM 0 3 | ft., Dia thickness Oft. to Of | in. to gauge for gauge for gauge for the contract of the contr | 0 ft. | How many | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATION OPENI SCREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL O2 CEMENT Grout Intervals: From That is the nearest source Direction from well? | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From , From 0 ft. ED FROM 1 3 1 334 | ft., Dia thickness Oft. to Of | in. to gauge for gauge for gauge for the formal for the formal formal for the formal formal formal for the formal | O ft. PLUGGING | How many | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATION OPENI SCREEN OR PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL O2 CEMENT Grout Intervals: From What is the nearest source Direction from well? | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From , From 0 ft. 13 1334 0 0 0 0 | ft., Dia thickness Oft. to Of | in. to gauge to or gauge to oft. Oft. Oft. Oft. Oft. to to to center to cen | O ft. PLUGGING | How many | feet? |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATION OPENI SCREEN OR PERFORATION OPENI SCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL O2 CEMENT Grout Intervals: From What is the nearest source Direction from well? | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From , From , From 0 ft. 13 : 334 : 0 : 0 : 0 | ft., Dia thickness Oft. to Of | in. to gauge from the control of the | O ft. PLUGGING | How many | |
| TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land su TYPE OF SCREEN OR PERFORATION OPENI SCREEN OR PERFORATION OPENI GRAVEL PACK INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL O2 CEMENT Grout Intervals: From What is the nearest source Direction from well? | O1 STEEL 16 in. to 3' rface -48 in., ON MATERIAL: 01 ! NGS ARE: UNK! : From From From From GROUT 3 ft. to 13 ft. | CASING 91 ft., Dia weight STEEL NOWN Oft. to Oft. to Oft. to Oft. to | 0 ft., 0 ft., | #ELDED to 0: /ft. Wall , From , From , From , From 0 ft. 13 1334 0 0 0 0 | ft., Dia thickness Oft. to Oft. The Indiana to Oft. The I | in. to gauge to oft. Oft. Oft. Oft. Oft. TOPSOIL CEMENT CLAY | O ft. PLUGGING | How many | |

: completed on (mo/day/year) 11/26/91 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 02/05/92

under the business name of HENKLE DRILLING & SUPPLY