| . | | | DECOD | D. | E WW. | . = | *** • • • • • • • • • • • • • • • • • • | | | | 13,393 |
|--|--|--|--|----------------------|--------------------------|---------------|--|---------|------------------------|-------------|----------------------|
| | | | RECOR | | Form WWC | <u>,-5</u> | | | Resources; App. No | | Danas Manhan |
| | | | F WATER Haskel | | Fraction NE 1/4 NE 1/4 | NE 1/ | Section Numb | ber | Township Number | | Range Number R 31 EW |
| | Count | | | | | | | onina | | | |
| | Distance and direction from nearest town or city street address of well if located within city? Junction Hwy. 56 & 83 SW of Sublette | | | | | | Global Positioning Systems (decimal degrees, min. of 4 digits) Latitude: | | | | |
| Q 1 | 3 M. N., 7 M. E., 5,210 ft. N. & 110 ft. W. | | | | | | | | | | |
| 2 | WATER WELL OWNER: Paul & Charles Burkner | | | | | | Longitude: | | | | |
| 2 | | | | : PO Box 53 | | | Elevation: | | | | |
| | | | | : Lodi, CA | | | Datum: | | | | |
| | | | | | | | Data Collection Method: | | | | |
| | LOCATE WELL'S 4 DEPTH OF COMPLETED WELL | | | | | | | | | | |
| | | H AN "X" | | | | | | | | | |
| | SECT | TION BOX | | | | | | | | | |
| | | N Pump test data: Well water wasft. after | | | | | | | | | |
| | Est. Yieldgpm: Well water wasft. after | | | | | | | | | | |
| | WELL WATER TO BE USED AS: 5 Public water supply NWNE Domestic 3 Feedlot 6 Oil field water supply WELL WATER TO BE USED AS: 5 Public water supply Dewatering 11 Injection well Dother (Specify below) | | | | | | | | | | |
| W | $\vdash \vdash$ | E Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well | | | | | | | | | |
| | | | | | | | | | | | |
| | SW | / SE- | SE Was a chemical/bacteriological sample submitted to Department? Yes No . X; If yes, mo/day/yrs | | | | | | | | |
| | | Sample was submitted | | | | | | | | | |
| s sample was satisfactors. | | | | | | | | | | | |
| 5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped | | | | | | | | | | | |
| ' | | Steel | 3 RMP (SR | 6 Asbestos | -Cement 9 Oth | er (snecif | v helow) | 151111 | Welder | | XX |
| | PVC 4 ABS 7 Fiberglass Threaded | | | | | | | | | | |
| Blank casing diameter 16 in to 550 ft. Diameter in to ft. Diameter in to ft. | | | | | | | | | | | |
| Blank casing diameter 16 in to 550 ft., Diameter in to ft., Diameter in to ft., Diameter in to ft. Diameter in to ft. Diameter in to ft. Diameter in to ft. Wall thickness or guage No 250 | | | | | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | | | | | |
| 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify) | | | | | | | | | | | |
| 2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) | | | | | | | | | | | |
| SCREEN OR PERFORATION OPENINGS ARE: | | | | | | | | | | | |
| 1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) | | | | | | | | | | | |
| 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) | | | | | | | | | | | |
| SCREEN-PERFORATED INTERVALS: From | | | | | | | | | | | |
| GRAVEL PACK INTERVALS: From 20 | | | | | | | | | | | |
| From | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | UT MATI | ERIAL: 1 | Neat cement (2 | Cement grout 3 E | entonite | 4 Other | | | | |
| 1 | | tervals: | | | 0 ft., From | 300 | ft. to | fi | t., From | • • • • • • | . ft. toft. |
| W | | | | ossible contamina | | 10.7. | | 12 7 | | 1. | (O41, (: f - |
| | | Septic tank | | 4 Lateral lines | | | | | secticide Storage | | Other (specify |
| | | Sewer line | | 5 Cess pool | 8 Sewage lagoon | 11 Fuel | | | oandoned water we | H | below) N/A |
| Di | | | sewer lines | 6 Seepage pit | | | lizer Storage my feet? | | il well/gas well | ••• | |
| | COM | TO | <u> </u> | LITHOLOGIC | | FRO | | | PLUGGING IN | | WAIS |
| 11 | COIVI | 10 | | LITTIOLOGIC | · | TRO | 10 | | TECCONO II | 1111 | CVILLS |
| | | See attached log | | | | | | | | | |
| | Det accacace 10g | | | | | | | | | | |
| | | | | 14 W. J. | | | | | | | |
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| | | | | | | | | | | | |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)6-11-08 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No208 This Water Well Record was completed on (mo/day/year)6-13-08 | | | | | | | | | | | |
| un | der m | y jurisdicti | ion and was | completed on (mo | /day/year) 611 - | :U. 8 aı | nd this record is | true | to the best of my k | nowl | edge and belief. |
| Ka | insas ` | Water Wel | I Contractor | 's License No | Drilling Co | er Well R | ecord was com | pieted | on (mo/day/year) | 0- | -13-00 |
| | | | | | Drilling Co., | | | | | e ^^- | ect answers Fond ton |
| thr | ee copi | es to Kansas | Department of | Health and Environme | ent, Bureau of Water, Ge | ology Section | on, 1000 SW Jacks | on St., | Suite 420, Topeka, Kar | 1sas 60 | 6612-1367. Telephone |
| 785 | 5-296-5 | 5522. Seno | d one to W | ATER WELL OWN | NER and retain one | | | | | | |
| htt | p://wwv | w.kdheks.gov | /waterwell/inde | ex.html. | | | | | | | |

MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic and Repairing

INCORPORATED

Phone 276-8269

P.O. Box A

GARDEN CITY, KANSAS 67846

NAME

PAUL BURKNER - OWNER

FORREST TRICKEY - TENANT

COUNTY

HASKELL

DATE

2-14-08

LOCATION:

NE 1/4 19-28-31 - FROM GARDEN CITY - 25 MILES SOUTH TO

ROAD 100, 7 MILES EAST - FROM NORTHEAST CORNER 47 FT. SOUTH & 99 FT. WEST

STATIC WATER LEVEL - ABOUT 380 FT.

TEST #2

0' TO 2' - TOP SOIL

2' TO 106' - BROWN CLAY

106' TO 111' - BROWN SANDY CLAY

111' TO 115' - BROWN SANDY CLAY - SMALL SAND STRIP

115' TO 144' - BROWN SANDY CLAY

144' TO 170' - FINE TO MEDIUM SAND

170' TO 264' - FINE TO MEDIUM SAND & GRAVEL

264' TO 268' - BROWN CLAY

268' TO 283' - BROWN CLAY - GRAVEL STREAK

283' TO 310' - FINE TO MEDIUM SAND & GRAVEL

310' TO 433' - BLUE CLAY

433' TO 439' - FINE TO MEDIUM SAND & GRAVEL

439' TO 451' - BLUE CLAY - SMALL GRAVEL STREAK

451' TO 520' - BROWN CLAY

520' TO 555' - BROWN SANDY CLAY

555' TO 586' - FINE TO MEDIUM SAND & GRAVEL-BROWN ROCK MIXED

586' TO 603' - YELLOW CLAY

603' TO 610' - SHALE