| MW-3   | WATER WELL RECO  |  | WC-5 KSA 82a-<br>Section Number  | Township Number                     | r Range N  | umber   |
|--|--|--|--|-------------------------------------|--|---|
| CATION OF WATER WELL:  | Fraction SW 1/4 SW 1/4   | NE VA  | Section Number 2   | `^                                  | s R 5  | €W  |
| ce and direction from nearest town   | n or city street address of well i   | f located within   | city?  |                                     |  |   |
| ce and direction from nearest towr   | IT OF City Sureet address of Well I  |  | •  |                                     |  |   |
| SAN  | hed Telephone Si   | ustems   | `  |                                     |  |   |
|  | West 6th Str   | ret  |  | Board of Agricu                     | Iture, Division of Wate  | er Resource   |
| St. Address, Box # : 132   | 3 West 6   |  |  | Application Nun                     | nber:  |   |
| Atate, ZIP Code : JUNE CATE WELL'S LOCATION WITH   | inction city is  | 20.  | ( ) " # ELEVAT   | ION:                                |  |   |
|  |  |  |  |                                     |  |   |
| "X" IN SECTION BOX:  | Depth(s) Groundwater Encounted WELL'S STATIC WATER LEVE  | erea i   | t helow land sud   | ace measured on mo/                 | day/yr 7/6/8:  | 9   |
|  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  | Vall water was   | ft. at   | ter 1101                            | uis pumping  |   |
| NW NE  |  | 11-11mior 14/00  | ft at  | ter                                 | urs pumping  |   |
|  | Bore Hole Diameter   | in to  |  | ınd                                 | in. to   |   |
| E E  | WELL WATER TO BE USED  | AS: 5 Publi  | a water curriv   | R AIT CONGILIONIU                   | 11 111000011 11011   |   |
|  | 1 Domestic 3 Feed  |  | eld water supply   | Dowatering                          | 12 Other (Specify  | below)  |
| SW SE  |  |  | and garden only  | 0 Observation well                  |  |   |
|  | 2 Irrigation 4 Indus Was a chemical/bacteriological  | sample submitte  | d to Department? Yo  | sNo                                 | ; If yes, mo/day/yr sar  | mple was su   |
|  |  | ournpro outsiness  | wa   | iet Mell Digittleorea:              | 100  |   |
| \$   | mitted 5 Wrought in  | ron 8  | Concrete tile  | CASING JOINTS                       | S: Glued Clam  | nped  |
| PE OF BLANK CASING USED:   |  |  | Other (specify below   |                                     | Welded   |   |
| 1 Steel 3 RMP (SI  | ` '/   |  |  |                                     | Threaded X   |   |
| 2 PVC 4 ABS casing diameter  |  |  | to An  | ft Dia                              | in. to   | f   |
| casing diameter  | in weight.   |  | Ibs.   | ft. Wall thickness or g             | auge No  |   |
| ng height above land surface   | N MATERIAL:  | (  | 7 PVC  | 10 Asbesto                          | os-cement  |   |
| E OF SCREEN OR PERFORATIO  | se steel 5 Fiberalass  | S  | 8 RMP (SR)   |                                     | specify)   |   |
| 1 Octobri  |  |  | 9 ABS  | 12 None u                           | ised (open hole)   | 1 -1-1  |
| 2 Brass 4 Gaivann.<br>EEN OR PERFORATION OPENIN  | 200 0101   | 5 Gauzed wra   | pped   | . 8 Saw cut                         | 11 None (o   | pen noie)   |
|  | Will slot  | 6 Wire wrappe  | ed   | 9 Drilled holes                     |  |   |
| 1 COMMINGOGO SIGN  | Key punched  | 7 Torch cut  |  | 10 Other (specify) .                |  |   |
| 2 Louvered shutter 4 FREEN-PERFORATED INTERVALS  | From   | ., ft. to !!   | ft., Fro   | om                                  | ft. to   |   |
| REEN-PERFORATED INTERVALES   | From   | ft. to   |  | om                                  | ft. to   |   |
| GRAVEL PACK INTERVALS  | From   | ft. to   | ZO : $O$ ft., Fr   | om                                  | ft. to   |   |
|  |  |  |  |                                     | * · · · · · · · · · · · · · · · · · · ·  |   |
|  | From   | ft. to   | π., Ει   | om                                  |  |   |
|  | From   | ft. to   | π., Ει   | om                                  |  |   |
|  | From   | ft. to   | π., Ει   | om                                  |  |   |
| GROUT MATERIAL 1 Neat  | From t cement 2 Cement grft. to, 6   | ft. to   | 3 Bentonite 3 Bentonite 10 Live  | Other  Other  tt., From  stock pens |  | ater well   |
| GROUT MATERIAL: 1 Neat<br>out Intervals: From  | From t cement 2 Cement grft. to, 6   | ft. to   | 3 Bentonite 3 Bentonite 10 Live  | Other                               | 14 Abandoned w   | ater well   |
| AROUT MATERIAL 1 Neat out Intervals: From  | From t cement 2 Cement gift. to, 6, ft., Fr de contamination: eral lines 7 Pi  | ft. to<br>rout C   | 3 Bentonite<br>ft. to 10 Live<br>11 Fue<br>12 Fer  | Other                               | 14 Abandoned w   | ater well   |
| AROUT MATERIAL:  1 Neat  1 Neat  1 Intervals: From  1 Septic tank  | From  1 cement 2 Cement gr  1 ft. to   | ft. to<br>rout<br>om 6 O.  | 3 Bentonite 2 3 3 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned was 15 Oil well/Gas was  | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See   | From  1 cement 2 Cement gr  1 ft. to   | tt. to rout om   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  | From t cement 2 Cement grft. to  | tt. to rout om   | 3 Bentonite 2 3 3 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | 14 Abandoned w   | ater well   |
| ar Intervals: From   | From  It cement  | tt. to rout om   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  | From  It cement  | tt. to rout om   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ROM TO 1.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0  | From  It cement  | it privy ewage lagoon eedyard  [w](obbs)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ROM TO 10 10 10 10 10 10 10 10 10 10 10 10 10   | From  It cement (2 Cement gr  If to ,6,0, ft., Fg  Ie contamination:  Ie al lines 7 Pi  Is spool 8 Si  In a spool 9 Fi  In the contamination:  In the contamination:  In the contamination:  In the contamination:  If the contaminat | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Second TO 7.5 / n. C. 7.5 / 2.0 / n. C. 7.5 / 2.0 / n. C. 7.5 / n. C. 7.5 / n. C.   | From  It cement (2 Cement gr  If to ,6,0, ft., Fg  Ie contamination:  Ie al lines 7 Pi  Is spool 8 Si  In a spool 9 Fi  In the contamination:  In the contamination:  In the contamination:  In the contamination:  If the contaminat | it privy ewage lagoon eedyard  [w](obbs)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ROM TO 75 / 75 / 7 C 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | From  It cement (2 Cement gr  If to ,6,0, ft., Fg  Ie contamination:  Ie al lines 7 Pi  Is spool 8 Si  In a spool 9 Fi  In the contamination:  In the contamination:  In the contamination:  In the contamination:  If the contaminat | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to 14 Abandoned wo 15 Oil well/Gas w 16 Other (specify   | ater well   |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandone d.f.)  THOLOGIC LOG   | ater well   |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandon e.d. f.)  THOLOGIC LOG   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ROM TO 1.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0  | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandone d.f.)  THOLOGIC LOG   | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ROM TO 75 / 75 / 7 C 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandoned f.)  THOLOGIC LOG  | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ADM TO 10 10 10 10 10 10 10 10 10 10 10 10 10   | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandon e.d. f.  THOLOGIC LOG  2 8 1989  | ater well   |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  ROM TO 1.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0  | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandoned f.)  THOLOGIC LOG  | ater well   |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cement (2 Cement grant for the contamination:  eral lines 7 Pi ss pool 8 Si epage pit 9 For  LITHOLOGIC LOG  DSDI/  — Med. Sand br.  Ft. C/. Gr br, no  d fine -md.   | it privy ewage lagoon eedyard  F  W/ (0bb)   | 3 Bentonite 3 Bentonite 10 Live 11 Fue 12 Fer 13 Inse  | Other                               | ft. to  14 Abandoned wa  15 Oil well/Gas w  16 Other (specify  2 bandon e.d. f.  THOLOGIC LOG  2 8 1989  | ater well   |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cement (2 Cement gr., ft. to, 6.0 ft., Fg., fg., ft., fg., fg., fg., fg., fg., fg., fg., fg   | tt. to rout om   | 3 Bentonite  10 Live  11 Fue  12 Fer  13 Inst  How m   | Other                               | ft. to  14 Abandoned with the standard of the specify abandone of the standard | ater well vell hobelow) ruel tar  |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cernent   | tt. to rout om   | 3 Bentonite  10 Live  11 Fue  12 Fer  13 Inss  How m  TO   | Other                               | tt. to  14 Abandoned wi 15 Oil well/Gas w 16 Other (specify 2 bandoned f.) THOLOGIC LOG  THOLOGIC LOG  | ater well vell hobelow) ruel tar  |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cernent   | tt. to rout om   | 3 Bentonite  10 Live  11 Fue  12 Fer  13 Inss  How m  TO   | Other                               | tt. to  14 Abandoned wi 15 Oil well/Gas w 16 Other (specify 2 bandoned f.) THOLOGIC LOG  THOLOGIC LOG  | ater well vell holow, and tar   |
| AROUT MATERIAL:  1 Neat  1 Neat  2 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 4 Late  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 Neat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?  1 No.   | From  It cernent  It coment  It coment | it privy ewage lagoon eedyard    \( \omega \)   \(\ | 3 Bentonite  10 Live 11 Fue 12 Fer 13 Inserted How m TO  1) constructed, (2)                               | Other                               | tt. to  14 Abandoned wa  15 Oil well/Gas wa  16 Other (specify  2 bandon e.d. f.  THOLOGIC LOG  THOLOGIC LOG  2 8 1989  ISTON OF  RONMENT  lugged under my jurisest of my knowledge and  | ater well vell hobelow) ruel tar  |
| AROUT MATERIAL 1 Neat ut Intervals: From   | From  It cerment  It coment (2 Cerment grant grant)  It contamination:  It | tt. to  rout  om   | 3 Bentonite  10 Live  12 Fer  13 Inss  How m  TO  1) constructed, (2) 1  and this is Record was completed. | Other                               | ft. to  14 Abandoned with the state of my knowledge and the state of my knowledge at the state of my kn | ater well vell hobelow) ruel tar  |
| AROUT MATERIAL:  Intervals: From.  Intervals: Fr | From  I cement (2 Cement gr.  If. to   | tt. to  rout  om b  it privy  ewage lagoon  eedyard   file         | 3 Bentonite  10 Live 11 Fue 12 Fer 13 Inst How m ROM TO  1) constructed, (2)                               | Other                               | ft. to  14 Abandoned with the state of my knowledge and the state of my knowledge are sould be state of my knowledge are sould be sould be sould be sould be state of my knowledge are sould be  | sdiction and belief. Kan  |
| AROUT MATERIAL 1 Neat at Intervals: From   | From  I cement (2 Cement gr.  If. to   | tt. to  rout  om b  it privy  ewage lagoon  eedyard   file         | 3 Bentonite  10 Live 11 Fue 12 Fer 13 Inst How m ROM TO  1) constructed, (2)                               | Other                               | ft. to  14 Abandoned with the state of my knowledge and the state of my knowledge are sould be state of my knowledge are sould be sould be sould be sould be state of my knowledge are sould be  | ater well vell holow, below, and the state well well with the state well well and the state well and the state well well as the state well and the state well as |