	LOCATION OF WATER WELL:			Form WWC-5	KSA 828	The Distriction	Pango Number
issance and direction from nearest town or city street address of well if located within city?  WATER WELL DWNEE!  AVEAUAD OFT MINE YE READ OFT MINE YE AND YE READ OFT MINE YE			)_ 		,	Township Number	Range Number
MATER WELL ÓNVEET:  ## S.S. Address, 80 or # ST   60 x   1/2    ## S.S. Address, 80 or # ST   1/2    ## S.S. Address, 80 o						1 20 3	<u> </u>
WATER WELL ÓWINGER:  #\$ S. Address Dox # ET   \$0.2	NIA :	GONFER	200 BY	Ġ	no 4	4	
Ny, Salan, 2IP Code  OCATE WELL'S LOCATION WITH    WELL WATER TO BE USED AS: 5 Public water was 1. after hours pumping    Est Visid gen: Well water was 1. after hours pumping    Est Visid gen: Well water was 1. after hours pumping    Est Visid gen: Well water was 1. after hours pumping    I homestic 3 Feedot 6 Oil field water supply 9 Air conditioning 11 Injection in to 0. well was a chemical/bacteriological sample submitted to Department? Yes No    OCATE WELL STATIO WATER LOCATION WATER LOCATION water well was chemical-bacteriological sample submitted to Department? Yes No    OCATE WELL STATION WATER LOCATION WATER LOCATION water well was chemical-bacteriological sample submitted to Department? Yes No    OCATE WELL STATION WATER LOCATION WATER LOCATION water well was chemical-bacteriological sample submitted to Department? Yes No    OCATE WELL STATION WATER LOCATION WATER LOCATION water well was chemical-bacteriological sample submitted to Department? Yes No    OCATE WELL STATION WATER LOCATION WATER LOCATION water well was chemical-bacteriological sample submitted to Department? Yes No    OCATE Well Station water well backer well backer was pumping    OCATE Well Station water well was chemical-backer will be contamination:    OCATE WELL STATION WATER LOCATION WATER LOCATIO	WATER WELL OWNER:						
N. Sillar, ZIP Code  OCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:    Depth of Convention of the	R#, St. Address, Box # : R	TI	BOX 112			Board of Agricultu	re, Division of Water Resource
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	ty, State, ZIP Code :	AKLEY ,	165. 677	48			_
WELL STATIC WATER LEVEL	LOCATE WELL'S LOCATION WITH	T		-			
Pump test data: Well water was fit after hours pumping gem: Well water was fit after hours pumping mouse pumping gem: Well water was fit after hours pumping mouse pumping mouse pumping fit mouse pumping fit mouse pumping in the pumping fit mouse pumping fit fit mouse pumping fit mouse pumping fit mouse fit fit mouse pumping fit fit mouse fit fit fit mouse fit fit fit mouse fit fit fit mouse fit	AN "X" IN SECTION BOX:						
Well WATER TO BE USED AS: S Public water supply 9 Dewatering 12 Other (Specify below) ② Imigation 4 Industrial 7 Jawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No if yes, moidaylyr sample water wat	NW NE	Pun	np test data: Well wate	r was	ft. a	fter hours	pumping gpn
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes. No							
1 Domestic 3 Feedot 6 Oil fleet water supply 9 Dewatering 12 Ofter (Specify below)	W First F	1					
②Imigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted Water Well Desiribeted? Yes No TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 9 Cher (specify below) Welded 12 PVC 4 ABS 7 Fiberglass Threaded.  2 PVC 4 ABS 7 Fiberglass 7 Fiberglass Threaded.  3 RMP (SR) 5 Asbestos-Cement 9 Cher (specify below) Welded 15 Fiberglass	_   i   i				• • •	•	•
Wate a chemical/bacteriological sample submitted to Department? Yes	SW \$		- · · · · - · · ·			•	
mitted   Water Well Disinfacted? Yes   No				_	-		
TYPE OF BLANK CASING USED:	<u> </u>	1					
Osteel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded.  7 PVC 4 ABS 7 Fiberglass 7 Threaded.  1. In to ft. Dia in. to ft. Dia ft. Dia in. to ft. Dia ft.	TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concre			
Threaded.  Thole.  Threaded.  Threaded.  Thole.  Threaded.  Threaded.  Thole.  Threaded.  Threaded.  Threaded.  Threaded.  Thole.  Threaded.  Threaded.  Threaded.  Thole.  Threaded.  Thr	(T)Steel 3 RMP (S	SR)	•	9 Other	specify below		•
unk casing diameter	•	,			•	•	
Lesing height above land surface. in., weight los./ft. Wall thickness or gauge No.  PE OF SCREEN OR PERFORATION MATERIAL:  7 PVC  Statel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Contract State 1 Continuous slot 3 MMII slot 6 Wire wrapped 9 Dhiled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From ft. to ft., From ft	_ · · · -	in to	•				
PE OF SCREEN OR PERFORATION MATERIAL:  (Dise) 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	•		·			·	
O Stael  3 Stainless steel 5 Fiberglass 9 ABS 11 Other (specity) 12 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 1 Continuous slot 3 Mill slot 7 Torch cut 1 Continuous slot 9 Drilled holes 1 Lother (specity) 1 Continuous slot 9 Drilled holes 1 Continuous slot 1 Continuous slot 9 Drilled holes 1 Lother (specity) 1 None (open hole) 1 Continuous slot 9 Drilled holes 1 Lother (specity) 1 None (open hole) 1 Continuous slot 9 Drilled holes 1 Lother (specity) 1 None (open hole) 1 Continuous slot 9 Drilled holes 1 Continuous slot 9 Drilled holes 1 Lother (specity) 1 D Continuous slot 9 Drilled holes 1 Lother (specity) 1 D Continuous slot 9 Drilled holes 1 Continuous slot 9 Drilled holes 1 D Continuous slot 1 D Cont	• •						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) RREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) RREEN-PERFORATED INTERVALS: From ft. to ft., From ft.,			5 Eiberglass		_		
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot (3)Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From 1t. to 1t., From 1t., From 1t., Trom	•						
1 Continuous slot ③ Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  RREEN-PERFORATED INTERVALS: From ft. to ft. From					,		• •
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From				• •			11 None (open note)
REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to f	•			• •			
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  SO GRAVEL (WASHED)  SO GRAVEL (WASHED)  SO GRAVEL (WASHED)  SO GRAVEL (WASHED)  CEMENT AROUND CAS 6 ACKPILLED WEITH  COTT O 6 1989  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR(ANDOWNER'S) CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and constructed.	out Intervals: From. 3	cement .ft. to	©Cement grout ft., From		nite 4	Other	ft. to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  / 80 50 GRAVEL ( WASHED)  50 6 CLAY  6 3 CEMENT AROUND CAS  CEMENT AROUND CAS  3 ACKPRUED WITH  OCT 0 6 1989  CONTRACTOR'S OP(LANDOWNER'S) CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and			· •			·	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet?  FROM TO PLUGGING INTERVALS  / 80 50 GRAVEL ( W 45#80)  50 6 CLAY 6 3 CEMENT  CUT CASING OFF  CEMENT AROUND CAS  3 ACKPILLED WEITH  OCT 0 6 1989  DIVISION OF ENVIRONMENT  CONTRACTOR'S OR (ANDOWNER'S CERTIFICATION): This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and			• •				
How many feet?  How many feet?  FROM TO PLUGGING INTERVALS  /BO 50 GRAVEL (WASHED)  SO 6 CLAY  6 3 CEMENT  COT CASING OFF  CEMENT AROUND CAS  BACKPELED WITH  COMPACTED SOZZ.   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and		•		oon			6 Other (specify below)
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  (80 50 GRAVEL (WASHED)  6 3 CEMENT  CUT CASENC OFF  CEMENT AROUND CASE  BACKPELED WITH  COMPACTED SOZZ.  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and	<del>-</del>	page pit	9 Feedyard			<del>-</del>	
CONTRACTOR'S OR (ANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or @ plugged under my jurisdiction and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are cons		LITUOLOGIC	21.00	FROM	_	iny feet?	IC INTERVALS
CUT CASING OFF  CUT CASING OFF  CUT CASING OFF  CEMENT AROUND CAS  BACKPRUED WITH  COMPACTED SOZU.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Plugged under my jurisdiction and	HOM 10	LITHOLOGIC	LOG	<del></del>			
CUT CASING OFF  OCT OF 1989  CEMENT AROUND CAS  BACKPRUED WITH  COMPACTED SOIL.  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and							_ W 45 H 20)
CUT CASING OFF  AND PLACE  CEMENT AROUND CAS  BACKPRUED WITH  COMPACTED SOZL.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and							
DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed and constructed are constructe							
DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructe							
DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed and constructed are constructed and constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructed and constructed and constructed are constructed and constructed are constructed and constructed and constructed are constructe						C.I.T. 0.44 =	
CEMENT AROUND CAS  BACKPRUED WETH  COMPACTED SOZZ.  DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and		./w	Recently.	(A)	i		
DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and	<del>                                      </del>	YOU	Mr. Out d	112 11		_	•
DIVISION OF  ENVIRONMENT  COMPACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and				プリ			
DIVISION OF  ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and		<u> </u>	007 ~ ~ 400	,			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and		7.	00106198	39			
ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and					1		
ENVIRONMENT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and			DIMICION	4-			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and				1			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and			ENVIRONM	ENT		* .	
	CONTRACTORIO CENTRO				eted (f) ==	anatrumad a Al-	mades my histodistan and
ompleted on (mo/day/year)							
cli4/og	empleted on (mo/day/year) >	21 21. J. Ø. I			and this rec	ord is true to the best of m	y kriowiedge and dellet. Kansa 14. / 20
Atter Well Contractor's License No			This Water W	vell Hecord wa			