COCATE WELL OWNER Facility Select Number Townsing Number Facility Select Number Townsing				WATER	WELL RECORD	Form WW	/C-5 KSA 8	82a-1212		
Displance and disection from neasest from or only sheet address of walf Il located within high To P N BE READ AT CITY PROPERTY LINE - CITY BE AMPERILOS. WATER WELL OWNER. TO P N BE READ AT CITY PROPERTY LINE - CITY BE AMPERILOS. Beard of Agriculture. Division of Water Rose Application Number. Displance and Secretary of the Secretary of Secretary	-							per Town	ship Number	Range Number
WITCH WELL GOWERS TOP 64.055 RIPLY, S. Address, Rox # SOX YSO ONLY STAND FOLOSS RIPLY, S. Address, Rox # SOX YSO ONLY STAND FOLOSS RIPLY, S. Address, Rox # SOX YSO ONLY STAND FOLOSS DOCATE WELL'S LOCATION WITH- ONLY IN SECTION BOX. WILL'S STATIC WATER LEVEL LEVEL LEVEL LEVEL LIPLY S. 1. Before land surface measured on modelary. N.Y. IN SECTION BOX. WILL'S STATIC WATER LEVEL LIPLY S. 1. Before land surface measured on modelary. WILL'S STATIC WATER LEVEL LIPLY S. 1. Before land surface measured on modelary. WILL'S STATIC WATER LEVEL LIPLY S. 1. Before land surface measured on modelary. WILL'S STATIC WATER LEVEL LIPLY S. 1. Before land surface measured on modelary. WILL'S STATIC WATER LEVEL LIPLY S. 1. Before land surface measured on modelary. WILL WATER TO BE USED S. 5. Public water supply 8 Air conditioning will be sold that level wester was Air. 8. Before land surface measured on modelary. WILL WATER TO BE USED S. 5. Public water supply 8 Air conditioning will be sold that level wester was Air. 8. Before land surface land water wester was adjusted only 10 Developing 12. Other (Specially below) TYPE OF BLANK CASINOLUSED. S. WILL WATER TO BE USED S. 5. Public water supply 8 Air conditioning will be sold that well wester was a surface was a		~~~						Ţ	/8 s	R / B E/W
WALE WELL OWNERS Box # BDX + 550" Displace Box	and a fine						•			
Beard of Apricative, Division of Water Records, State, 27 Goods R. J. April 1997 (Construction State S						CTY PR	OPENTY	LINE	CITY DE	AMERILUS
CIN, Stein ZIP Code	ca.f		7	The second second second	5"					
OCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 3.2	RR#, St. /	Address, Bo					. 4	Boa	rd of Agriculture,	Division of Water Resource
Depth(s) Groundwater Encountered: 1. DKKNOGJM. t. 2. ft. 3. ft. 5. ft. black and surface measured on modifyly. A! 1 1 7 - 92. Pump test data: Well water was. NA. t. after hours pumping. Est. Yeld. gpm: Well. STATE TO BE USED S. 5. Public water supply. 8 At conditioning. 1. in. to. State of the Deliver of the Control of										
Depth(s) Groundwater Encountered: 1. DKKNOGJM. t. 2. ft. 3. ft. 5. ft. black and surface measured on modifyly. A! 1 1 7 - 92. Pump test data: Well water was. NA. t. after hours pumping. Est. Yeld. gpm: Well. STATE TO BE USED S. 5. Public water supply. 8 At conditioning. 1. in. to. State of the Deliver of the Control of	LOCATE	E WELL'S L	OCATION WITH	DEPTH OF CO	MPLETED WELL.	320	. \$ 7 ft. ELE	VATION:	(g)	
Pump test data: Well water was M.A. ft. after hours pumping Est. Yeld gpm: Well water was ft. after hours pumping Bore fello Blamcar JMK RM M to gpm: Well water was ft. after hours pumping in to well blamcar JMK RM M to gpm: A least of the pumping in the well water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Deviationing 12 Other (Specify below) 2 Implied a reference of the pumping submitted to Department? Yes. No. X. If yes, modely ye sample water well was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, modely ye sample water well was a chemical part of the water supply 8 Deviationing 12 Other (Specify below) 1 Steel 3 RMP (SR) 6 Abbestice-Cement 7 Price of Self-Est (Self-Est (WIA V	IN SECTIO	N BOX.	Depth(s) Groundw	ater Encountered	1. UNK	UUWN.	ft. 2 : 🤲	ft. :	3
Est Vield gram Walk water was fit after hours pumping Bore Hero Enterior LAME At to the control of the control	Ī	1		WELL'S STATIC V	WATER LEVEL	10.5	ft. below land	surface measu	red on mo/day/yr	01-18-92
Est Vield grammerat/MX Mad Mot to the standard of the standard		- NW	- NF							
West Little Water To Be USED As: 5 Public water supply 8 Air conditioning 11 Injection well 1 Demestic 3 Feedle 6 Off till dem water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 2 Injection 4 Industrial 7 Lawn and garden only 10 Monitoring weil was a chemical/bacteriological sample submitted to Department? Yes		1								
1 Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Ingation 4 Industrial 7 Lawn and garden only 10 Monforing well was a chemical bacteriological sample somitised water will be performed? Yes No X If yes, moddy/ry sample water will be performed? Yes No X If yes, moddy/ry sample water will be performed? Yes No X If yes, moddy/ry sample water will be performed? Yes No X If yes, moddy/ry sample water will be performed? Yes No X If yes, moddy/ry sample water will be performed? Yes No X If yes, moddy/ry sample water will water well be performed? Yes No X If yes, moddy/ry sample water well water well water supply 9 Dewatering 10 Monforing well water well water well water supply 9 Dewatering 10 Monforing well water well water supply 10 Monforing well 10 Monforing well water well water well water supply 10 Monforing well 10 Monforing well water well water supply 10 Monforing well 10 Monforing well water well water supply 10 Monforing well 10 Monforing well water well water well water supply 10 Monforing well 10 Monforing well water well water well water supply 10 Monforing well 10 Monforing well water well water well water supply 10 Monforing well 10 Monforing well 10 Monforing well water well water well water supply 10 Monforing well 10 Monforing wel	<u>.</u> w		L	Bore Hole Diamete	er UNKNOW Ad	to	- ff	t., and :	 ir	n. tofi
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well mitted mitted mitted mitted mitted mitted was a chemical bacteriological sample submitted to Department? Yes. No. X If yes. moldayly sample was mitted mitted was a chemical bacteriological sample submitted to Department? Yes. No. X If yes. moldayly sample was mitted mitted was a chemical bacteriological sample submitted to Department? Yes. No. X If yes. moldayly sample was mitted water well blankchood Yes. X. No. — Type OF SEANIX CASING JOINTS Quied Canned Casing legislated .	Σ "	!		WELL WATER TO	BE USED AS:	5 Public	vater supply	8 Air condi	tioning 11	Injection well
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montrolling well	Ī .	- SW	SF - I	1 Domestic	3 Feedlot					
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS Qued Clemped. 1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weich UN KW DLM Threaded. Thr		ı	1	•						
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Qued Clemped 1 Steel 2 PVC 4 ADS n. to 7 Fibrighass Treaded. 1 Steel 1 No. 1	↓ L	<u> </u>	<u> </u>	Was a chemical/ba	acteriological samp	le submitted t	o Department?	? Yes	lo. 🗶; If yes	s, mo/day/yr sample was su
1 Sizel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) PROC 4 ABS 7 Fiberglass Preaded 8 Fiberglass P		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			e(estates)			Water Well Dis	infected? Yes	X No -
Threaded Thread	J TYPE C	OF BLANK			5 Wrought iron	8 Cc	ncrete tile	CASIN	IG JOINTS: Glue	ed Clamped
Blank casing diameter			•	•					Weld	DEG UNKNOWN.
Casing height above land surface					7 Fiberglass	99			. Thre	
TYPE OF SCREEN OR PERFORATION MATERIAL. 5 1 Steel 3 Stainless 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) 5 CREEN OR PERFORATION OPENINGS ARE: ** I WKNDWN 5 Gauzed wrapped 9 Brilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From WKNDWN 11, to From 11, to GRAVEL PACK INTERVALS: From WKNDWN 11, to From 11, to From 11, to From 11, to From 11, to GROUT MATERIAL. 1 Neet compet 12 Cement grout 73 Benionite 7 Other CAAY NOTE SURFACE ON 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 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 12 Fortilizer storage 16 Other (specify below) 3 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticities torage 15 Oil well/Gas well 15 FROM 10 LITHOLOGIC LOG FROM 10 LITHOLOG	Blank casi	ng diameter	i	in. to	ft., Dia	in	. to	ft., Dia		in to fi
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Casing hei	ight above I	and surface	20i	n., weight			os./ft. Wall thicl	kness or gauge N	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS SCREEN OR PERFORATION OPENINGS ARE: WURNDLW 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From WINKNOWN ft. to 7 ft., From ft., From ft. to 7 ft., From ft., F				· · · · · · · · · · · · · · · · · · ·			· · ·	1	10 Asbestos-cem	ent
SCREEN OR PERFORATION OPENINGS ARE: UNENDUM 5 Gauzed wrapped 9 Drilled holes 9 Drilled holes								1	11 Other (specify)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Intervals: From UNKNOWN ft. to 1. ft. From ft. to 5. ft. From ft. to 6. ft. From ft. to 7. ft. From ft. to 6. ft. From ft. to 7. ft. From ft. ft. ft. ft. From ft. ft. ft. ft. From ft.										
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From UNKNUWN fit to 1 ft. From 1 ft. f							d			11 None (open hole)
SCREEN-PERFORATED INTERVALS: From VNKNDWN ft. to ft. From f										
GRAVEL PACK INTERVALS: From It. to It., From .			•							
GRAVEL PACK INTERVALS: From VNKNDWN ft. to ft. from ft. to from ft. to from ft. to from ft. to ft. ft. ft. from ft. to ft. ft. from ft. to ft. ft. ft. from ft. to ft. ft. ft. from ft. ft. ft. ft. ft. ft. from ft. ft. ft. ft. from ft. ft. ft. from ft.	SCHEEN-1	PERFURAT	ED INTERVALS:							
From the to the search of the		SDAVEL DA	ČIZ INITEDVALO.	From UNK	π. το		π., F	-rom গত	π. 	to
GROUT MATERIAL: # 1. Neat cement 2 Cement grout 3 Bantonite 4 Other CLAY - NOTE SURFACE ON fit to -3 6 h ft., From -1 to		AUWARE LA	CK INTERVALS:	man .						
Grout Intervals: From # 1/2 ft. to - 3 6 k ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	e GROUT	MATERIAL	1 Noat or							
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 11 Fuel storage 15 Oil well/Cas well 15 Fertilizer storage 16 Other (specify below) 17 Interesting the sewer lines 16 Seepage pit 17 Interesting the sewer lines 18 Sewage lagoon 19 Feedyard 19 Interesting the sewer lines 19 Feedyard 19 Interesting the sewer lines 10 Litthologic Log 10 Down *Lupe* 11 Feed to rage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Cas well 16 Other (specify below) 17 Down *Lupe* 18 Feedyard 19 Feedyard 19 Feedyard 10 Down *Lupe* 11 Feed to rage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Cas well 16 Other (specify below) 17 Down *Lupe* 18 Feedyard 19 Down *Lupe* 19 Down *Lupe* 10 Down *Lupe* 11 Fertilizer storage 15 Oil well/Cas well 16 Other (specify below) 17 Down *Lupe* 17 Down *Lupe* 18 Down *Lupe* 19 Down *Lupe* 10 Down *Lupe* 11 Fertilizer storage 16 Other (specify below) 17 Down *Lupe* 18 Down *Lupe* 19 Down *Lupe* 10 Down *Lupe* 11 Down *Lupe* 12 Down *Lupe* 12 Down *Lupe* 13 Insecticide storage 14 Down *Lupe* 15 Oil well/Cas well 15 Oil well/Cas well 16 Other (specify below) 16 Down *Lupe* 16 One *Lupe* 17 Down *Lupe* 17 Down *Lupe* 18 Down *Lupe* 18 Down *Lupe* 19 Down *Lupe* 19 Down *Lupe* 10 Down *Lupe* 16 Other *Lupe* 1			A CONTRACTOR OF THE PARTY OF TH	STATE OF THE PARTY		_ A 3_B	entonite -\~	4 Other CA	14.7.7. NOV.	E SUITERCE ONLY
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 12 Fertilizer storage 16 Other (specify below) 3 Watertight sever lines 6 Sepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 Insection from well? Note that the severe lines 6 Sepage pit 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 17 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 18 Insecticide storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Insection from well? Note that the severe lines of Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Insection from well? Note that the severe lines of Sewage lagoon 17 Insection from well? Note that the severe lines of Sewage lagoon 18 Insection from well? Note that the severe lines of Sewage lagoon 18 Insection from well? Note that the severe lines of Sewage lagoon 18 Insection from well? Note that the severe lines of Sewage lagoon 18 Insection from well? Note that the severe lines of Sewage lagoon 19 Insection from well? Note that the severe lines of Sewa		e nearest si	nurce of possible (contamination:	yes it., Fionj♥	77				
2 Sewer lines 5 Cess pool 3 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 ***NO RECORO:** ***TOP ILL" OF CASEING WAS RUSTED THROUGH SERFACE TO 40 6" PUC SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEAL			· ·		7 Pit priva					
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 DOWN SLOPE HOW many feet? 10 DOWN SLOPE HOW many feet? PLUGGING INTERVALS *** NO RECORD! TOP IL" OF CASEING WAS RUSTED THROUGH—SERFACE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 1						adoon		-		
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS *** NO RECORD: TOP IU" OF CASEING WAS RISTED THROUGH - SERFACE SCU YO 6" PUC CONTAININATION - CLAY BACK FILL *** CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) *** CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) *** AND RECORD STORE TO DOWN ER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)				•				0 1		orner (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS *** NO RECORD!** ***TOP III" OF CASEING WAS ***RUSTED THROUGH = SERFACE TOWNO 6"PUC WATER TIGHT CONTAIN INATION - ID" FV L ***REF! LYON CO HEALTH DEPT!* C'MG ***CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)				igo pit	3 i eedyald			•		Solution
REF: LYBH CD HEALTH DEPTI CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 1.20-9.2 Water Well Contractor's License No. 4.29. This Water Well Record was completed on (mo/day/yr) 1.20-9.2 Water Well Record was completed on (mo/day/yr) 1.20-9.2		•	I	LITHOLOGIC LO	OG	FROM		inany leet?		
TOP IL" OF CASEING WAS RUSTED THROUGH - SERFACE CL 40 - 6" PUC CONTRACTORY TIGHT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 1-20-92 and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 4:79. This Water Well Record was completed on (mo/day/yr) 1-20-92.		علا	NO RECO							
CLAY BACK FILL REF: LYDM CD HEALTH DEPTI CMG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 1. 20-92 and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 42.9. This Water Well Record was completed on (mo/day/yr) 1. 20-92					ING WAS	<u> </u>		the matter substitution in the second		
CLAY BACK FILL REF: LYDM CD HEALTH DEPTI CMG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 1. 20-92 and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 42.9. This Water Well Record was completed on (mo/day/yr) 1. 20-92			TRUSTED T	HNOUGH - :	SURFACE	SCA	0 - 6" P	ive		DATER THE LET
TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 1-20-9.Z and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 42.9. This Water Well Record was completed on (mo/day/yr) 1-20-9.2.									71	SEAL.
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)						10	JOFFUC.	20 10 10 10 10 10 10 10 10 10 10 10 10 10		
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)					VALUE A.			1-1-		Ser GL
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)					araur Laur			111		
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)					CIAY T	ACK E	1/1			
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)					the first for the second		a lace yas			
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)				The state of the s						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 4.7.7. This Water Well Record was completed on (mo/day/yr) 1.2.0.7.2.								3, ,		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 42.7. This Water Well Record was completed on (mo/day/yr) 1.2.0.7.2.			REF! LY	ON CO HE	ALTH DEF	771		11		-
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 4.7.7. This Water Well Record was completed on (mo/day/yr) 1.2.0.72.							The state of the s		IN PE	J BENTONITE
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's License No. 4.2.7. This Water Well Record was completed on (mo/day/yr) 1.2.0.92.				· · (U					£06	D STEEL CASEIN
completed on (mo/day/year)										10 SJ 1 for fine by 2 1 1 10 by 1 11 1
completed on (mo/day/year)	7 CONTR	RACTOR'S	OR LANDOWNER	'S CERTIFICATIO	N: This water well	I was (1) con	structed, (2) re	econstructed. o	r (3) plugged un	der my jurisdiction and wa
Water Well Contractor's License No	completed	on (mo/day	/year)	20-92			and this re	ecord is true to	the best of mv kr	nowledge and belief. Kansa
	Water Wel	l Contractor	's License No							
							-		7: 1	- 40 40
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRU	JCTIONS: Use	typewriter or ball point p	en. PLEASE PRESS FIF	RMLY and PRINT clearly	/. Please fill in bla	ınks, underline or o	circle the correct an	swers. Send too three	copies to Kansas Department