IDCATION OF WATER WELL:	LOCATION OF WATER WELL: County: Kiowa		ELL RECORD Fo	rm WWC-5	KSA 82a-		
tabace and direction from nearest town or bity steel address of well if boated within dity?  2,751, 798, 3/83 of C/Int. of 54 and 18 highways at Greenaburg, Kansas  WATER WELL OWNER: Absrcrombie Drilling Co.  W. S. Address, Box #: Box 76  Board A Agriculture, Division of Water Resources  W. S. Address, Box #: Box 76  Board A Agriculture, Division of Water Resources  W. S. Address, Box #: Box 76  Calclasion ## Application Number  Water WELLS SCOATON  WELL STATIC WATER LEVEL. 100. ft. ELEVATION.  W. X. IN SECTION 100.  WELL WATER LEVEL. 57. ft. below lend surface measured on modisply .25 JULY, 55.  Pumple set data: Well water was  Eat Yield .50. gpm: Well water was  for the state of the water was  Later house pumping. gpm  Board A Agriculture, Division of Water Resources  WELL WATER TO BE USED A5: 5 Public water supply a fact conditioning 11 injection well  Eat Yield .50. gpm: Well water was  In the state of the state of the water supply and provided to Department? Yes . No. X If yes, modisply sample was sub-  Water Well Districted? Yes X No  TYPE OF BLANK CASING USED. 5 Whought iron  1 Steel 3 RMP (SR)  6 Abbestos-Cement  1 Steel 3 RMP (SR)  6 Abbestos-Cement  1 Steel 3 Sillaniess steel 5 Fiberglass  1 Confinewa shot 4 Key punched 7 Torch out 10 Other (specify).  2 Brass 4 Galvanized steel 6 Concrete Set 9 ASS  1 Confinewa shot 1 Steel 1 Sillanies steel 5 Fiberglass  1 Confinewa shot 6 Key punched 7 Torch out 10 Other (specify).  3 Water Well Districted? Yes X No  Threaded.  5 Sillanies steel 5 Fiberglass  6 RMP (SR)  1 Confinewa shot 6 Steepage pit 1 New Application on the Note of Steepage All Steeps of Steepage All Steeps of Steepage All Steeps of Steep All Steeps of S	County: Klowa	Fraction		Sect	ion Number	Township Number	1 470 11
## STAD   1988   3,88					0	T 40 S	I R IOW E/W
WATER WELL OWNER: A bercrombie Drilling Co. #\$ S. Address, 80 * \$ 50.5 \$ 56.  \$ Same, 2P Code		- · · ·			at Graar	chung Voncas	
As St. Address, Box # : Box 56  Some of Process Great, Kansas 67530  Call Claster ## Application Number:  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL STATIC WHIEL STATE LEVEL. 57. It. below and surface measured on moldsyly .26, July, 85.  Pump best data: Well water was .1, and nour pumping .gpm WELL STATIC DES USED AS . Public water was .1, and nour pumping .gpm WELL WATER LEVEL57. It. below and surface measured on moldsyly .26, July, 85.  Pump best data: Well water was .1, and nour pumping .gpm WELL WATER LEVEL57. It. below and surface measured on moldsyly .26, July, 85.  Pump best data: Well water was .1, and nour pumping .gpm Bore Fiole Diameter .10. in. to 100 it. and in. to nour pumping .gpm WELL WATER DEVELL .57. It. below and surface measured on moldsyly .26, July, 85.  Pump best data: Well water was .1, and nour pumping .gpm Bore Fiole Diameter .10. in. to 100 it. and in. to nour pumping .gpm Bore Fiole Diameter .10. in. to 100 it. and in. to nour pumping .gpm Type OF BLANK CASING USED: 3 Feedot .xx 6.01 field water supply 3 Devatering 11 (Pripection well xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  Water Well Destruction Noxx 1 yes, moldsyly sample was sub- mitted xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  Water Well Destruction xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  Water Well Destruction xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  1 Steel 3 RMP (SR) 5 Absetsos-Cement 9 Other (specify below)  1 Steel 1 STATE xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  2 Brass 4 Salmandar .1 xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  2 Brass 4 Salmandar .1 xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  2 Brass 4 Salmandar .1 xx 50.01 field water supply 3 Devatering 12 Other (Specify below)  3 RMP (SR) 5 The supply 12 Other (Specify below)  3 R				ignways	at Green	Bourg, Railbab	
N. Salma, Zie Code Great Bend, Kanaba 6755 CB1g1abier #A Application Number:  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	•		ng Co.			Board of Agricultu	re Division of Water Resources
LOCATE WELLS LOCATION WITH     DEPTH OF COMPLETED WELL   190   1. ELEVATION   1.   Depth of complete semonthered   1.   67   1.   1.   1.     1.	th#, St. Address, Box # : DOX	. 70 not Bond Voncoc	67530	<b>ሮሕ</b> ገ σ	lesiar #		
All YET   N SECTION   SOLE							
WELL STATIC WATER LEVEL . 67. ft. below land surface measured on mockayy . 26. July . 85.  Pump lest data: Well water was . ft. after . hours pumping . gpm Est. Yield . 80. gpm: Well water was . ft. after . hours pumping . gpm Est. Yield . 80. gpm: Well water was . ft. after . hours pumping . gpm Bore Hole Diameter . 10 in. to . 100 ft. after . hours pumping . gpm Well LWATER TO BE USED & S Public water supply . 8 Air conditioning . 11 injection well . 1 Domestic . 3 Feedol . Xx S Oll field water supply . 9 Dewatering . 12 Other (Specify below) . 1 Domestic . 3 Feedol . Xx S Oll field water supply . 9 Dewatering . 12 Other (Specify below) . 1 Domestic . 3 Feedol . Xx S Oll field water supply . 9 Dewatering . 12 Other (Specify below) . 1 Sheel . 3 RMR (SR) . 6 Asbestsce-Cament . 9 Other (specify below)	AN "X" IN SECTION BOX:	Death(s) Groundwate	'LETED WELL! r Encountered 1	67 67	. II. ELEVAI	IUN:	
Pump lest data: Well water was ft. after hours pumpling gpm with water was ft. after hours pumpling gpm pm with water was ft. after hours pumpling gpm pm with water was ft. after hours pumpling gpm pm with water was ft. after hours pumpling gpm pm with water was ft. after hours pumpling gpm pm with water was ft. after hours pumpling gpm pm with water was ft. after hours pumpling gpm pm with water was with water was ft. after hours pumpling gpm pm with water was with was with water							
Est. Yield	}	1					· -
Bors Hole Diameter. 10. in. to. 100. ft., and in. to in. t	NW NE						
West	. ×						
1   1   1   1   1   1   1   1   1   1	w T	FI	E USED AS: 5	Public water	supply	B Air conditioning	11 Injection well
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes		1 Domestic	3 Feedlot XX 6	Oil field wat	er supply	9 Dewatering	12 Other (Specify below)
National Distributed   State	SW SE	2 Irrigation					
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   x Clamped   1 Steel   3 RMF (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   x Clamped   x Clamp		Was a chemical/bacte	eriological sample sub	mitted to De	partment? Ye	s; if	yes, mo/day/yr sample was sub-
Siee    3 RMP (SR)	S	mitted			Wat	er Well Disinfected? Yes	s <u>x</u> No
A ABS	TYPE OF BLANK CASING USER	D: 5 \	Wrought iron	8 Concre	te tile	CASING JOINTS: G	ilued χ Clamped
ank casing diameter 5. in. to	1 Steel 3 RMP	(SR) 6 /	Asbestos-Cement	9 Other (	specify below	) V	/elded
Saing height above land surface							
1 Steel   3 Stainless steel   5 Fiberglass   5 RMP (SR)   11 Ofther (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)   3 CREEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   9 Drilled holes   1 Continuous siot   3 Mill slot   6 Wire wrapped   9 Drilled holes   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     3 CREEN-PERFORATED INTERVALS: From   80   ft. to   100   ft. From   ft. to   ft. From   ft.							
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Casing height above land surface	12in.,				t. Wall thickness or gaug	e No•21. <del>4</del>
2 Brass	TYPE OF SCREEN OR PERFORAT	TION MATERIAL:		XX 7 PVC	<u> </u>		
1   None (open hole)   1   None (open hole)   1   None (open hole)   1   Continuous slot   3   Mill slot   6   Wire wrapped   7   Torchout   10   Other (specify)	1 Steel 3 Stain!	less steel 5 F	Fiberglass			11 Other (spec	cify)
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass 4 Galva	anized steel 6 (	Concrete tile	9 ABS	3	12 None used	(open hole)
2 Louvered shutter	SCREEN OR PERFORATION OPEN	NINGS ARE:	5 Gauzed	wrapped	x	x8 Saw cut	11 None (open hole)
CREEN-PERFORATED INTERVALS:   From	1 Continuous slot 3	3 Milt slot	6 Wire wra	apped		9 Drilled holes	
From	2 Louvered shutter 4	• •				` ' ' '	
GRAVEL PACK INTERVALS:   From.   10   100   11, From   11 to   15	SCREEN-PERFORATED INTERVAL						
From							
Second Form	GRAVEL PACK INTERVAL						
rout Intervals: FromOft. to .10ft., Fromft. toft., Fromft. to	00015111150111						· · · · · · · · · · · · · · · · · · ·
hat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage rection from well?  FROM TO LITHOLOGIC LOG FROM TO Silt, sandy 2 Silt, sandy 2 Clay, tam 3/4 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and white 64 100 Sand, fine to coarse and fine to coarse gravel							
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 sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 2 Silt, sandy 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  C 2 Sand, fine 10 Sand, coarse and very coarse gravel 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Coarse and fine 10 Coarse gravel 10 Sand, fine 10 Coarse gravel 10			п., гюш				
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 10 Other (specify below) 13 Insecticide storage 10 Other (specify below) 14 Insecticide storage 10 Other (specify below) 15 Insecticide storage 10 Other (specify below) 16 Insecticide storage 10 Other (specify below) 17 Insecticide storage 10 Other (specify below) 18 Sewage lagoon 12 Fertilizer storage 10 Other (specify below) 19 Insecticide stor			7 Pit privy			•	
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage none	•					<del>-</del>	
rection from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 2 Silt, sandy 2 22 Sand, fine 22 34 Clay, tam 34 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and whote 64 100 Sand, fine to coarse and fine to coarse gravel		•	• •	•		•	• • •
TROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 2 Silt, sandy 2 22 Sand, fine 22 34 Clay, tam 34 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and whote 64 100 Sand, fine to coarse and fine to coarse gravel	<del>-</del>	oopago p	o i oodyala			=	
0 2 Silt, sandy 2 22 Sand, fine 22 34 Clay, tam 34 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and white 64 100 Sand, fine to coarse and fine to coarse gravel		LITHOLOGIC LOG		FROM		<del></del>	OGIC LOG
2 22 Sand, fine 22 34 Clay, tam 34 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and white 64 100 Sand, fine to coarse and fine to coarse gravel							
22 34 Clay, tam 34 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and whote 64 100 Sand, fine to coarse and fine to coarse gravel							
34 60 Sand, coarse and very coarse gravel 60 64 Clay, tan and whote 64 100 Sand, fine to coarse and fine to coarse gravel	L   LL   Danua I	an					
60 64 Clay, tan and white 64 100 Sand, fine to coarse and fine to coarse gravel		oarse and very	coarse gravel				
64 100 Sand, fine to coarse and fine to coarse gravel	22 34 Clay, t	•	<u> </u>				
	22 34 Clay, t 34 60 Sand, c	an and with te					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1% constructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	erse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	erse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (% constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (X) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t		nd fine to co	arse gr	avel		
	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t 64 100 Sand, f	ine to coarse a					
empleted on (mo/day/year) 26 .July .85 and this record is true to the best of my knowledge and belief. Kansas	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t 64 100 Sand, f	ine to coarse a	This water well was	(1); construc	sted, (2) reco		
ater Well Contractor's License No	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t 64 100 Sand, f  CONTRACTOR'S OR LANDOW completed on (mo/day/year) 26	Tine to coarse at the coarse a	This water well was	(1) construc	cted, (2) reco	d is true to the best of m	y knowledge and belief. Kansas
nder the business name of Central Well and Pump by (signature)	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t 64 100 Sand, f  CONTRACTOR'S OR LANDOW completed on (mo/day/year) 26	Tine to coarse at the coarse a	This water well was	(1) construc	cted, (2) reco	d is true to the best of m on (mo/day/yr) . 2. S	y knowledge and belief. Kansas apt 85
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, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one	22 34 Clay, t 34 60 Sand, c 60 64 Clay, t 64 100 Sand, f  CONTRACTOR'S OR LANDOW  completed on (mo/day/year) 26  Water Well Contractor's License No.  under the business name of	Tine to coarse at the coarse a	This water well was	(1) construction	cted, (2) reco and this reco s completed of by (signat	rd is true to the best of m on (mo/day/yr) . 2. Source)	y knowledge and belief. Kansas apt. 85