IOCATION OF WATER WELL Fraction X C-NE 10 Section Number Township Number Range Number 12 T 34 S R 34 S E 3	ounty: Seward x		orm WWC-5	KSA 82a-			
stance and direction from measerst town or city street address of well if located within city? From Liberal go North to cenetary a 3 mil West 2 mil South 3 mil West 2 mil South 4 mil Nest to location. WATER WELL OWNER: JW. Fitzgerald Cabot Corp. WATER WELL OWNER: JW. Fitzgerald Cabot Corp. WATER WELL OWNER: JW. Fitzgerald Cabot Corp. Board of Agriculture, Division of Water Resources Application Number: T 84-829 Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board of Agriculture, Division of Water Resources 1, 155 f. 2. Board Salary Salary Salary Board Salary Sala	stance and direction from peacest town or aits street	z sz C_NF					Range Number
Marter Mett. Downser. J. W. Pitzgeral Cabot Corp. No. Standares, Box # Route #2 No. Standa	siance and unection norm nearest lown or city street (address of well if located v	vithin city? F	rom Li	beral go	North	to cenetary a
### St. Address, Box # : ROUTE ### Page	2 mi West ¼mi South ¼mi We	est to location	n.		3 0		or competant a
## St Address Box ## Application Number ## 7 84-829 No SECTION Section DEPTH OF COMPLETED WELL 280 1 ELEVATION DEPTH OF COMPLETED WELL 155 1.2 1.3 1.3 1.4		ald Cabot Co	rn.				
LICACTE WELLS LOCATION WITH A Y ** IN SECTIONS DOX:	R#, St. Address, Box # : Route #2		-			griculture, D	
WELL'S STATIC WATER LEVEL. 1.25 ft. below land surface measured on moidsyly 11/19/64. WELL'S STATIC WATER LEVEL. 1.25 ft. below land surface measured on moidsyly 11/19/64. WELL'S STATIC WATER LEVEL. 1.25 ft. below land surface measured on moidsyly 11/19/64. WELL'S STATIC WATER LEVEL. 1.25 ft. below land surface measured on moidsyly 11/19/64. But you was a chamical surface was a ft. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house pumping gom gom. Well water was 1. after house gom. In to 1. after house gom. In to 2. after house gom. In the 1. af		1sas 6/901	200		Application	Number:	T 84-829
WELL STATIC WATER LEVEL 1.25. It. below land surface measured on modayly. 11/1/19/84. Pump best date: Well water was building the pump best date: Well blankboard only. 10 Observation well water was building danneter. 5 in to 1.85 of Asbestos-Cement 9 Other (specify below) Welldad. Clampad. 15 of State o	AN "X" IN SECTION BOX: Depth(s) Ground	COMPLETED WELL dwater Encountered 1	155	ft. ELEVAT	ION:	ft. 3.	
Bet Neted 3. germ: Well water was ft. after hours pumping germ well water was ft. after hours pumping germ to ft	WELL'S STATIO	O WATER LEVEL 12	.5 ft. belo	w land surf	ace measured on	mo/day/yr	11/19/84
Est Yield	NW XE Pum	np test data: Well water v	vas	ft. aft	er	hours pur	nping gpm
WELL WATER TO BE USED AS: S Public water supply B Air conditioning 11 Injection well 1 Domestic 3 Feeduli 1 Domestic 3 Feeduli 2 Ingration 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical-bacteriological sample submitted to Department? Yes	Est. Yield	7.5 gpm: Well water v	vas 280	ft. aft	er	hours pur	nping gpm
1 Domestic 3 Faedlot 2 Irrigation 4 Industria ruspy 9 Dewatering 12 Other (Speedly below)	W []						
2 ingration 4 industrial 7 Lawn and garden only 10 Observation well was a chemical bacteriological samples submitted to Department? Vas	I I Domestic				_		-
Was a chemical/bacteriological sample submitted to Department? Yes	SW1 SE						
TYPE OF BLANK CASING USED:	Was a chemical		-	-			
1 Steel 3 RMP (SR) 6 Aabestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded 1							
2 PUC		-					
ank casing diameter 5 in to 180 t, Dia in to tt, Dia th D	(22)			•			
saing height above land surface. 28 in, weight 2,485 bs./ft. Wall thickness or gauge No. 265. PREO FOR SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Assessment 10 ther (specify) 11 Other (specify) 12 Precipe Street 10 ABS 12 None used (spen hole) 12 Precipe Street 11 None (spen hole) 14 Agandoned value of the continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (spen hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11		7 Fiberglass	in to		# Dia	Threa	ded
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REEN-PERFORATED INTERVALS: From 180 ft. to 280 ft. From ft. to ft. From f	1 Continuous slot 3 Mill slot				9 Drilled holes		
From 100 ft. to 280 ft., From ft. to ft. From ft. to 10 ft., From ft. to ft. From ft. to It leasters source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 From ft. to ft. 1 Septic tank 4 Lateral lines 7 Pit privy 1 From ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. From ft. From ft. to ft. From ft. Fr					10 Other (specify)	
GRAVEL PACK INTERVALS: From 1. 10 ft. to 280 ft., From ft. to ft. ft. to ft. The state is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Cas well 2 Sewer lines 6 Seepage pit 15 Oil well/Cas well 13 Insecticide storage freetion from well? Northeast of water well How many feet? 100 Introduced for from well 1 Northeast of water well How many feet? 100 Introduced ft. FROM TO LITHOLOGIC LOG Seepar to ft. FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Seepar to ft. FROM TO Seepar							
From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/year) November 19, 1984 and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. 118 This Water Well Service, Inc. by (signature) of worders) or worder the business name of Carlile Water Well Service, Inc. by (signature) or Wordense Well Service Wels Well Service Inc. by (signature) or Wordense Well Service) Fire Correct ment or Worder Well Service Well Service Plasses Willows Lands with some confidence or windering or circle the correct and the more confidence or worder well service the correct and the correct and this record is true to the best of my knowledge and belief. Kansas atter Well Contractor's License No. 118 This Water Well Service, Inc. by (signature) or wordense with wordense was completed on (mo/day/yr) November 21, 1984 der the business name of Carlile Water Well Service, Inc. by (signature) or Wordense Well Strive to the best of my knowledge and belief. Kansas the correct answers. Send top							
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hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral fines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 LiTHOLOGIC LOG 10 2 Surface 10 Clay 10 C							
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