1] LOCATION OF WATER VELL Fraction NE 1/ NE 1/ NE 1/ 125 Distance and direction from nearest bown or city street address of well if located within city? State Sta					R WELL RECORD					
Dilatince and direction from neinrest town or city street address of well if located within city? \$18 Main Street, Tampa 2 WATER WELL OWNER Cardie Oil, Inc. **Roy Sta Address Box** PO Box** **Sib State Sta	\blacksquare		ATER WELL:	I	MIE 47 PT			1	•	
29 MATER WELL WATER TO BE LOCATION SOLUTION SOL			on from pograph to:						/ 8	K 2 ENV
RRES, St. Address, Box # : IPO Box 8 Board of Agriculture, Dission of Water Resources Open, State, 2P Coco Marion, Kansas 66861 Coco Mari	518 M	ain Stree	t, Tampa		address of well if locate	ed within t	city?			
CID, State, ZPC Code Martion, Kansas 66861 JOCATE WELLS LOCATION WITH AN X IN SECTION BY WIT										
3] LOCATION WITHAN XI IN SECTION 90X. AND NELS STATIC WAITER LEVEL. 16.14. ft. below land surface measured on molebyly? 10/20/2010. Pump list data. Well water was NA. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was NA. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was NA. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. Well water was 1. ft. after hours pumping gpm Est Yield. NA. gpm. gpm. gpm. gpm. gpm. gpm. gpm. gpm	1								•	sion of Water Resources
Second Price Seco										
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SW SE	∑ W									
2 Irrigation 4 Industrial 7 Lawn and garden only (10) Monitoring was was a chemical/bacteriological sample submitted to Department* ves. No viscopia submitted to Department* vester to the control of th	1								•	•
Was a chemical/bacteriological sample submitted to Department *Yes		- SW	SE	2 Irrigation						` ' ' '
Submitted Sub			1	Nas a chemica	/bacteriological sample	submitte	d to Departm	nent? YesNo	√ .; If yes	mo/day/yr sample was
Seel	┸ ┖		1				-			
Seel	5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING	JOINTS: Glued	1 Clamped
Billank Casing diameter 2 in to 17 fiberglass Threaded ✓ 1. Casing height above land surface 7.32 in, weight bove land surface 7.32 in, weight 15 fiberglass 1 fiberglass 2 fiberglass 2 fiberglass 3 fixPl (SR) 11 Other (specify) 2 fiberglass 2 fiberglass 3 fixPl (SR) 11 Other (specify) 1 fiberglass 2 fiberglass 3 fixPl (SR) 11 Other (specify) 1 fiberglass 2 fiberglass 3 fixPl (SR) 11 Other (specify) 1 fiberglass 3 fixPl (SR) 11 Other (specify) 1 fiberglass 2 fiberglass 3 fixPl (SR) 11 Other (specify) 1 fiberglass 3 fixPl (SR) 1 fiberglass 4 fixPl (SR) 1 fiberglass 5 fiberglass 5 fiberglass 5 fiberglass 5 fiberglass 5 fiberglass 5 fiberglass 6 fixPl (SR) 1 fiberglass 6 f	بتر				-					'
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Casing height above land surface7.32. in, weight.					•					•
TYPE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Calvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN PERFORATED INTERVALS: From 1.7 .ft to 3.2 .ft. From ft to .ft. From ft to .ft. From ft to .ft. From ft to .ft. From .ft to .ft. From .ft to .ft. GRAVEL PACK INTERVALS: From .15 .ft to .32 .ft. From .ft to .ft. From .ft to .ft. From .ft .ft. From .ft .ft. From .ft .ft. From .ft .ft .ft. From .ft .ft. From .ft .ft .ft. From .ft .ft .ft. From .ft .ft .ft .ft .ft. From .ft	•	-								· ·
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