Imply MONTOON   The comment of the c			TER WELL:	Fraction	ER WELL REC		1 0							dumber
amos and direction from neasest town or only strest address of well if located within city? Prom. Elkhart go. 10ml. North to Hwy MATER WELL OWNER: Anadarko Production  8. Sadress 80 se 2 of 9 znl Gat1in Box 351 State, 27 Dode Liberal, Kanada 67901 Cocart Wells LOCATION WITHIN N.X IN SECTION BOX.	ounty Mo	rton		·	<del>X</del> .	X C-ST	1/4		1 <del>1</del>	. 3.	3 .		42	<b>-</b> 244
MATER WELL OWNER Anadarke Production  ### Standards Recovery  ### Standards Production  ### Standards Recovery  ### Standards	istance a	nd direction	from nearest town	n or city street	address of wel	I if located	within city	From 1	Cl khai	rt ao	10mi	North	· +^	Elerer I
MATERI WELL OWNER: Anadarko Production  \$ Stade, 20 Pode  Liberal  Casasa 67901  CAST WELLS DOCATION WITH DEPTH OF COMPLETED WELL  Depth(s) Groundwater Encountered 1. 195  N. X IN SECTION BOX.  Depth(s) Groundwater Encountered 1. 195  N. X IN SECTION BOX.  Depth(s) Groundwater Encountered 1. 195  Ext. Year 60  Box Hole Diameter 9 in to 280  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after after after hour pumping 9  Box Hole Diameter 9 in to 280  R. t. after after after After Year After After Year After Year After Year After After Year After After Year After Year After Year After Year After Year After After Year After Year After Year Year After Year Year After Year Year After Year Y	then	3mi No	orth 2mi W	lest 3/4	mi South	East	into	lecati	on.	. c go	TOMI	NOT CI	1 60	my .
Selectives, Box # c/o Paul Gatlin Box 351 Selectives, Box Liberal, Xanaas 67901, Xanaas 67901, Xanaas 67901, Xanaas 67901, Xanas 67901, Xanaas	WATER	R WELL OW	NER: Anadar	ke Pred	uction									
Sales, 2P Gode  Liberal, Kanasa 67901  Contrevents Location Wirthel  N.Y. IN SECTION SOX.  Depth of Contrevents Control Wirthel  N.Y. IN SECTION SOX.  Depth of Control Wirthel  Depth of Cont	R#, St. A	Address, Bo	×# c/e Par	al Gatli	n Box 3	351				Board of	Agricultur	e. Division	of Wat	er Besour
COLTE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL   280 ft   ELEVATION   N X IN SECTION SCX.   Depth(s) Groundwate Fenountered   1.95 ft   20 pm;   3 pm;	ity, State,	ZIP Code	t.i beral	Kansa	s 67901									
Depth(s) Groundwater Encountered 1. 1.95 ft. 3.  LELLS STATIC WATER LEVEL 8.5 ft. bloow land surface measured on modayry "July, 25, 1.9  Pump test data: Well water was ft. after hours pumping. 9  Box Hole Diameter 9". in. to 280 ft. and in. to in. to one state of the surface of the surf	LOCATE	WELL'S L	OCATION WITH	DEPTH OF	COMPLETED Y	WELL 25	30	# ELE	VATION:	, фриоци	OII HUITIDO			2
WELL STATIC WATER LEVEL 85 ft. below land surface measured on moutary. Jully 25, 19 Pump test data: Well water was ft. after house pumping. 9 Set vise 0 ppm; Well water was ft. after house pumping. 9 Set vise 0 ppm; Well water was ft. after house pumping. 9 Set vise 0 ppm; Well water was ft. after house pumping. 9 Set vise 0 ppm; Well water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Olific water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Public 4 Feedox 5 Public water supply 8 Air conditioning 11 injection well 1 Public 4 Public 4 Air Special State 1 Public 4	AN "X"	IN SECTIO	N BOX:	Depth(s) Groun	idwater Encoun	ntered 1	195		H 2					
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EEN / Pieck On Service 1   Service 1   Service 1   Service 1   Service 1   Service 2   Service 2   Service 2   Service 2   Service 3   Service 2   Service 3   Ser		İ		Pun	on test data:	Wall water i	IL.	Delow land	Sunace m	easured (	on mo/day	yr .u.u.	Ly Z.	3 y . T.31
Bore Hole Diameter in. to 409 ft., and in. to 11 linection well 12 Other (Specify below) 2 Program of the Comment 2 Program of the Comment 2 Program of the Comment 3 Feedor 1 Diameter 2 Program of the Comment 3 Feedor 1 Diameter 2 Program of the Comment 3 Feedor 1 Diameter 2 Program of the Comment 3 Feedor 1 Diameter 3 Feedor 2 Program of the Comment 3 Feedor 2 Program of the Comment 3 Feedor 2 Program of the Comment 3 Feedor 3 Feed	-	- NW	NE	Est Vield 60	apm:	Woll water i	was	۱۱ ، ، ، ، ، ، ، ،	aner		. nours	pumping		gp
WELL WATER TO BE USED AS: 1 Domestic 3 Feeded: 2 Inglation 4 Industrial 7 Fuer and garden only 10 Closervation well Was a chemical/bacteriological sample submitted to Department? Yes		!		Rore Hole Dian	neter 9#	in to	<sup>7</sup> 280		. aner		nours	pumping		gp
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2 infigation 4 industrial 7 Lewn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Ves		i									•			
Was a chemical/bactericlogical sample submitted to Department? Yes. No	-	- 💥	SE		4 Indu	otrial 7	Lawa and	ater supply	9 Dew	atering				•
Mater Well Districted? Yes   No	- 1	. !		_										
YPE OF BILANK CASING USED:  1 Steel  3 RMP (SR)  4 ABS  7 Fiberglass  1 Threaded.  1 Steel  2 PVC  4 ABS  7 Fiberglass  1 Threaded.  1	L				//bacteriological	sample suc	omitted to							nple was s
Sheel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Threaded   New Year   17 Febreglass   Threaded   New Year   18 Febreglass   Threaded   New Year   19 Other (specify below)   Threaded   New Year   19 Other (specify below)   Threaded   New Year   19 Other (specify below)   New Year   19 Other (specify)   19 Other (specif	TYPE O	E DI ANIZ C		mittea	5 144									
7 Fiberglass Threaded.  **ABS** 7 Fiberglass Threaded.**  **A casing diameter . 5. **  **In to . 160 ***, Dia **  **In to . 160 **  **In t								rete tile	C	ASING J				
ix casing diameter 5. in to 160. ft. Dia in to ft. Dia in			, ,	•							W	elded		
ing height above land surface. 28. in, weight 2.78 ibs./ft. Wall thickness or gauge No. 256  EVE OF SCREEN OR PERFORATION MATERIAL: 7 PVC  I Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 12 Nane used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 3 Dillied holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify) 12 None (open hole)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 15 Prior 10 Other (specify) 15 Prior 10 Other (specify) 16 Prior 12 None (open hole)  2 Louvered shutter 4 Key punched 7 Torch cut 16 Other (specify) 17 None (open hole)  3 Dillied holes 1 Dother (specify) 17 None (open hole)  3 Dillied holes 1 Saw ut 11 None (open hole)  5 ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 15 None			-		,	S			· · · · · · · · ·		Th	readed		
STATES   A Galvanized steel   5 Fiberglass   5 Fiberglass   6 RMF (SR)   11 Other (specify)	ınk casır	ng diameter	3	n. to <b>⊥b⊍</b>	ft., Dia	1	in. 1	0		Dia		in. to .		
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2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 100 ft. to 160 ft., From ft., Fro										10 As	sbestos-ce	ment		
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 6 Wire wrapped 3 Dillied holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From 100 ft. to 160 ft. From ft. to From 220 ft. to 280 ft. From ft. to From ft. to From 100 ft. to 280 ft. From ft. to From ft. to From ft. to From ft. to 10 Chres (specify)  REEN-PERFORATED INTERVALS: From 100 ft. to 280 ft. From ft. to From ft. to From ft. to From ft. to 10 Chres (specify)  REPUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ft. From ft. to 10 ft. From ft. From ft. To 10 ft. Fr			3 Stainless	steel	5 Fiberglass	8	8 R	MP (SR)		11 0	ther (speci	fy)		
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REEN-PERFORATED INTERVALS: From 100 ft. to 160 ft., From ft. to From 220 ft. to 280 ft., From ft. to From 100 ft. to 280 ft., From ft. to From ft. to From ft. to ft., From ft., Fro	1 Cor	ntinuous slo	t 3 Mill	l slot		6 Wire wra	apped		9 Dr	illed holes	3			
REEN-PERFORATED INTERVALS:  From 220 ft. to 280 ft. From ft. to ft. From ft. To	2 Lou	vered shutt	er 4 Key	y punched		7 Torch cu	ut		10 Ot	her (spec	ify)			
From 100 th to 280 ft., From ft. to 100 ft., From ft., F	REEN-P	PERFORATI	ED INTERVALS:	From <b>1.0</b>	0	. ft. to <u>.</u>	160	ft., F	rom		ft	. to		
GRAVEL PACK INTERVALS: From 100 ft. to 280 ft., From ft. to ft., From ft., To ft., From														
From ft. to ft.	G	RAVEL PA	CK INTERVALS:											
A Comment 2 Cement grout 3 Bentonite 4 Other unit Intervals: From														
At hitervals: From . 0 ft. to . 10 ft., From . ft. to	GROUT	MATERIAL	: 1 Neat ce	ement	2 Cement gro									
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wo pleted on (mo/day/year) July 25, 1981 and this record is true to the best of my knowledge and belief. Kans are Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 38, 1981 true to the best of my knowledge and belief. Kans are Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 38, 1981 true to the best of my knowledge and belief. Kans are Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 38, 1981 true to the best of my knowledge and belief. Kans are Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 38, 1981 true to the best of my knowledge and belief. Kans are Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 38, 1981 true the business name of Carlille Water Well Service Tinc.  TRIUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks underline or circle the correct answers. Send the correct an	3 Wa	tertight sew	er lines 6 50 erbi	ģi pit						-	10	Othor (Sp	cony be	,10 <b>11</b> )
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we poleted on (mo/day/year) July 25, 1981 and this record is true to the best of my knowledge and belief. Kans for Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 36 1981 the business name of carlile Water Well Service Inc. by (signature)				•				ŀ		****				
70 280 redbed  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we poleted on (mo/day/year) July 25, 1981					The state of the s	Yd #	SPL Co	rete W						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) July .25 , 1981 and this record is true to the best of my knowledge and belief. Kans for Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) July 36 1981 for the business name of arlile Water Well Service Inc. by (signature) by (signature) In the business name of arlile water Well Service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business name of arlile water well service Inc. by (signature) In the business nam			fina san	عبياط عـــــ	Atono		:4		-			<del></del>		
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r Well Contractor's License No. 118. This Water Well Record was completed on (mo/day/yr) July 30. 1981.  The business name of Carlile Water Well Service Inc. by (signature) by (signature) by the correct answers. Send to the correct answers. Send to the correct answers.	npleted o	on (mo/day/	year) <b>Jul</b>	y 25 19	981			and this re	cord is tru	e to the b	est of my l	knowledae	and be	lief. Kanss
r the business name of Carlile Water Well Service Inc. by (signature) by (signatu	ter Well	Contractor's	License No.,	.118	This	Water Well	Record w	as complete	d on (ma/	dav/vr)	[12] v 3	1A 10	Ω1	
TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to	er the b	usiness nar	ne o <b>Carlile</b>	: Water W	Well Ser	vice	Inc.	by (sig	nature) 🔏	adua	. 1 - 2	· Yh		
e copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WE	TRUCT	IONS: Use t	ypewriter or ball po	oint pen, <i>PLEAS</i>	SE PRESS FIF	RMLY and P	RINT clea	lv. Please fi	l in blanks	underlin	e or circle	the correct	answe	rs Send to