I1I LOCA™				***	D I OITH VV	VVC-5 KSA 8				
ightharpoonup		TER WELL:	Fraction			Section Numb	1	p Number	· ·	Number
	McPhers		SE ¼	NE 1/4			T 2	0 S	R 3	E(W)
		n from nearest town	or city street ad	dress of well if	located within	n city?				
		Rd., McPherson								
2 WATE	R WELL OV	VNER: National (Cooperative F	Refinery Asso	ociation					
RR#, St. A	ddress, Bo	x# : 1391 Iron	horse Road				Board of A	griculture, Div	ision of Wate	r Resources
City, State	, ZIP Code	: McPherso	n, Kansas 67	7460			Application	Number:		
	E WELL'S I		DEPTH OF CON	APLETED WELL	104	ft. ELE	VATION:		0	
WITH A		=CHOM ROX: 片					ft. 2			
T -		•					surface measure			
	1	!						-	-	
-	- NW	NE _	•				after	-		
h	!						after			
Mile W	1	1 [-1					, and			
	1	- W	ELL WATER TO	BE USED AS:				-	-	
	- sw-X		1 Domestic	3 Feedlot			9 Dewatering		Other (Spec	ify below)
^	- SW		2 Irrigation	4 Industrial	7 Lawn a	nd garden only	(10) Monitoring	الصب		
↓ .	1	, i w	/as a chemical/b	acteriological s	ample submit	tted to Departme	ent? YesN	o. √ ; If yes	s, mo/day/yr	sample was
<u>.</u>		sı	ubmitted			V	Vater Well Disint	ectea? Yes	N	lo 🗸
5 TYPE C	OF BLANK (CASING USED:	5	Wrought iron	8 (Concrete tile	CASING	JOINTS: Glue	ed Cl	amped
1 St		3 RMP (SR)		Asbestos-Cen		Other (specify be				
(2)P\		4 ABS		Fiberglass		suiter (opeon) se				
		· ii								
-	-	and surface		i., weight						:11.,40
		R PERFORATION M				PVC		Asbestos-cer		
1 St	eel	3 Stainless st	eel 5	Fiberglass	7	RMP (SR)	11	Other (specif	y)	
2 Br	ass	4 Galvanized	steel 6	Concrete tile	Ç	9 ABS	12	None used (c	pen hole)	
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5 (Sauzed wrap	oed	8 Saw cut		11 None	open hole)
1 C	ontinuous si	lot (3)Mills	slot	6 V	Vire wrapped	1	9 Drilled hol	es		
2 Lo	ouvered shu	tter 4 Key	punched	7 1	Forch cut		10 Other (spe	ecify)		
SCREEN-I	PERFORAT			6.6 ft.	to 1	01 ft.,	From	f t	. to	ft.
							From			
l G	RAVEL PA	CK INTERVALS:					From			
_							From			I
00001	CNATEDIAL									
F	MATERIAL	\ /	ment (2)	Cement grout	(3)	Bentonite	4 Other			1
Grout Inter		om U It to	2 It Fro	m) ++ +^					ft to 6	11 F+
1				m Z IL to	5 16 1	From 5 ft				
1 Sept		ource of possible co	ontamination:			10 Liv	estock pens		Abandoned v	vater well
		ource of possible co 4 Lateral l	ontamination: lines	7 Pit priv	y	10 Liv 11 Fu	æstock pens iel storage	15	Abandoned v Oil well/Gas v	vater well vell
2 Sew	tic tank er lines	ource of possible co	ontamination: lines		y	10 Liv 11 Fu 12 Fe	vestock pens uel storage ertilizer storage	15 (16)	Abandoned v Oil well/Gas v Other (specif	vater well vell y below)
i		ource of possible co 4 Lateral l 5 Cess po	ontamination: lines ool	7 Pit priv	y e lagoon	10 Liv 11 Fu 12 Fe 13 In	estock pens lel storage ertilizer storage secticide storage	15 (16)	Abandoned v Oil well/Gas v	vater well vell y below)
3 Wate Direction f	er lines ertight sewe from well?	ource of possible co 4 Lateral l 5 Cess po r lines 6 Seepag	ontamination: lines ool le pit	7 Pit priv 8 Sewag 9 Feedya	y e lagoon	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens uel storage ertilizer storage	15	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate	er lines ertight sewe from well?	ource of possible co 4 Lateral l 5 Cess po r lines 6 Seepag	ontamination: lines ool	7 Pit priv 8 Sewag 9 Feedya	y e lagoon	10 Liv 11 Fu 12 Fe 13 In Hown	estock pens lel storage ertilizer storage secticide storage	15 (16)	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate Direction f	er lines ertight sewe from well?	ource of possible co 4 Lateral l 5 Cess po r lines 6 Seepag	ontamination: lines pol le pit	7 Pit priv 8 Sewag 9 Feedya	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	estock pens lel storage ertilizer storage secticide storage	15	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate Direction f FROM	er lines ertight sewe from well? TO 15	5 Cess por lines 6 Seepag	ontamination: lines pol le pit LITHOLOGIC LO rned,	7 Pit priv 8 Sewago 9 Feedya	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	estock pens lel storage ertilizer storage secticide storage	15	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate Direction f FROM 0 15	er lines ertight sewe from well? TO 15 25	5 Cess por lines 6 Seepag No cuttings retu	ontamination: lines ool le pit LITHOLOGIC LO urned, moist, Dark	7 Pit priv 8 Sewagi 9 Feedya OG	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	estock pens lel storage ertilizer storage secticide storage	15	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate Direction f FROM 0 15 25	er lines ertight sewe from well? TO 15 25 30	burce of possible co 4 Lateral 5 Cess po er lines 6 Seepag No cuttings return Clay, very stiff, Clay, very stiff,	ontamination: lines ool le pit LITHOLOGIC LO arned, moist, Dark damp, Yellov	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate Direction f FROM 0 15 25 30	er lines ertight sewe from well? TO 15 25 30 35	A Lateral of Seepage o	ontamination: lines pol le pit LITHOLOGIC LO larned, moist, Dark l damp, Yellov tiff, dry, Oran	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	15	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Wate Direction f FROM 0 15 25 30 35	er lines ertight sewe from well? TO 15 25 30 35 45	A Lateral 5 Cess poor lines 6 Seepag No cuttings return Clay, very stiff, Clay, medium st Clay, silty, dam	ontamination: lines pol le pit LITHOLOGIC LO lined, moist, Dark damp, Yellov tiff, dry, Oran p, Yellowish	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens lel storage ertilizer storage secticide storage many feet?	PLUGGING ECEIVE	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Water Direction for FROM 0 15 25 30 35 45	er lines ertight sewe from well? TO 15 25 30 35 45 50	A Lateral of Lateral of Seepage o	ontamination: lines pol le pit LITHOLOGIC LO lirned, moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens lel storage ertilizer storage secticide storage many feet?	PLUGGING	Abandoned v Oil well/Gas v Other (specif Refinery	vater well vell y below)
3 Water Direction for FROM 0 15 25 30 35 45 50	er lines ertight sewe from well? TO 15 25 30 35 45 50 55	No cuttings retu Clay, very stiff, Clay, medium st Clay, sandy (fin Sand (fine), silty,	ontamination: lines ool le pit LITHOLOGIC LO lirned, moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow y, dry, Yellow	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown /n	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE V 2 9 20	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well vell y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65	No cuttings retu Clay, very stiff, Clay, silty, dam Clay, sandy (fine) Sand (fine), silty Sand (med.), silty	ontamination: lines ool le pit LITHOLOGIC LO Irned, moist, Dark damp, Yellov tiff, dry, Ora p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dai	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown /n vish Brown rk Brown	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well vell y below)
3 Water Direction for FROM 0 15 25 30 35 45 50	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65	No cuttings retu Clay, very stiff, Clay, medium st Clay, sandy (fin Sand (fine), silty,	ontamination: lines ool le pit LITHOLOGIC LO Irned, moist, Dark damp, Yellov tiff, dry, Ora p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dai	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown /n vish Brown rk Brown	y e lagoon ard	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE V 2 9 20	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well vell y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75	No cuttings retu Clay, very stiff, Clay, silty, dam Clay, sandy (fine) Sand (fine), silty Sand (med.), silty	ontamination: lines ool le pit LITHOLOGIC LO arned, moist, Dark damp, Yellov tiff, dry, Ora p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dar y, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown vish Brown k Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE V 2 9 20	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well well y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55 65	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80	No cuttings retuction silty, sand (fine), silt	entamination: lines col le pit LITHOLOGIC LO le pit LITHOLOGIC LO le pit moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow ty, dry, Yellow ty, damp, Dar y, moist, Darl y, moist, Yellow y, moist, Yellow	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown ck Brown owish Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE V 2 9 20	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well vell y below)
3 Wate Direction for FROM 0 15 25 30 35 45 50 55 65 75 80	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85	No cuttings retucted the course of possible course of Lateral 15 Cess possible of the course of the	contamination: lines cool le pit LITHOLOGIC LO lirned, moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dar y, moist, Darl y, moist, Darl y, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown ck Brown owish Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE V 2 9 20	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well well y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55 65 75	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85	No cuttings retucted the control of the cuttings retucted to the cuttings retucted the cuttings returned to the cuttings returned	contamination: lines cool le pit LITHOLOGIC LO lirned, moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dar y, moist, Darl y, moist, Darl y, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown ck Brown owish Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens alel storage ertilizer storage secticide storage nany feet?	PLUGGING ECEIVE V 2 9 20	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS	vater well well y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55 65 75 80	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85	No cuttings retucted the course of possible course of Lateral 15 Cess possible of the course of the	contamination: lines cool le pit LITHOLOGIC LO lirned, moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dar y, moist, Darl y, moist, Darl y, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown ck Brown owish Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens elel storage ertilizer storage secticide storage nany feet? R NC BURE	PLUGGING ECEIVE V 2 9 20 AU OF W	Abandoned v Oil well/Gas v Other (specif Refinery INTERVALS	vater well well y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55 65 75 80	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85	No cuttings retucted the course of possible course of Lateral 15 Cess possible of the course of the	contamination: lines cool le pit LITHOLOGIC LO lirned, moist, Dark damp, Yellov tiff, dry, Oral p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Dar y, moist, Darl y, moist, Darl y, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown ck Brown owish Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In Hown	vestock pens elel storage ertilizer storage secticide storage nany feet? R NO BURE ZL10 , Aboveg Project Name:	PLUGGING ECEIVE V 2 9 2(AU OF W	Abandoned v Oil well/Gas v Other (specif Refinery INTERVALS	vater well well y below)
3 Water Direction of FROM 0 15 25 30 35 45 50 55 65 75 80 85	er lines ertight sewe (from well?) TO 15 25 30 35 45 50 55 65 75 80 85 104	No cuttings retu Clay, very stiff, Clay, silty, dam Clay, sandy (fine), silty Sand (fine), silty	ontamination: lines ool le pit LITHOLOGIC LO Irned, moist, Dark damp, Yellov tiff, dry, Oran p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Darl y, moist, Darl y, moist, Yello y, moist, Darl Irned,	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown k Brown owish Brown k Brown K Brown	y e lagoon ard FRO	10 Liv 11 Fu 12 Fe 13 In How n DM TO	estock pens lel storage ertilizer storage secticide storage hany feet? R NO BURE ZL10 , Aboveg Project Name: GeoCore # 875	PLUGGING PLUGGING ECEIVE V 2 9 20 AU OF W rade NCRA Refine , #	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS ED O4 VATER	vater well well y below)
3 Water Direction for FROM 0 15 25 30 35 45 50 55 65 75 80 85	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85 104	No cuttings retu Clay, very stiff, Clay, medium st Clay, silty, dam Clay, silty, dam (fine), silty Sand (fine), silty	contamination: lines cool lie pit LITHOLOGIC LO Irned, moist, Dark damp, Yellov tiff, dry, Oran p, Yellowish lie), dry, Brow ty, dry, Yellow ty, damp, Darl y, moist, Darl y, moist, Yello y, moist, Darl yr, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Brown vish Brown rk Brown k Brown owish Brown K Brown K Brown OWISH Brown K Brown K Brown	y e lagoon ard FRO	10 Living 11 Fu 12 Fe 13 In How n TO	EL10 , Aboveg Project Name: GeoCore # 875	PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING	Abandoned v Oil well/Gas v Other (specif Refinery. INTERVALS ED O4 /ATER ery - Trihydro under my juri	vater well well y below) sdiction
3 Water Direction for FROM 0 15 25 30 35 45 50 55 65 75 80 85	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85 104	No cuttings returned fines of Seepage No cuttings returned fines of Seepage Clay, very stiff, Clay, wery stiff, Clay, medium stand (fine), silty Sand (fine), silty S	contamination: lines cool le pit LITHOLOGIC LO arned, moist, Dark damp, Yellov tiff, dry, Ora p, Yellowish le), dry, Brow y, dry, Yellow ty, damp, Darl y, moist, Darl y, moist, Yello y, moist, Darl	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Prish Brown rk Brown k Brown owish Brown k Brown K Brown N This water w 8/13/200	y e lagoon ard FRO well was (1) c) 4	10 Living 11 Fu 12 Fe 13 In How n TO	EL10 , Aboveg Project Name: GeoCore # 875 reconstructed, or serected structed storage Project is true to serected storage secticide section s	PLUGGING PLUGGING ECEIVE AU OF W rade NCRA Refine , # (3) plugged to the best of r	Abandoned v Oil well/Gas v Other (specif Refinery INTERVALS INTERVALS ATER ATER Ary - Trihydre under my juri my knowledge	vater well well y below) sdiction and belief.
3 Water Direction of FROM 0 15 25 30 35 45 50 55 65 75 80 85 77 CONTR and was c Kansas W	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85 104	No cuttings retucting retuction of the second of the secon	ontamination: lines ool le pit LITHOLOGIC LO larned, moist, Dark damp, Yellowish le), dry, Brow le), dry, Yellowish le), dry, Yellowist, Dark ly, moist, Dark	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Prown rk Brown k Brown wish Brown k Brown R Brow	y e lagoon ard FRO well was (1) c) 4	10 Living 11 Fu 12 Fe 13 In How n TO	zestock pens ale storage artilizer storage secticide storage RU RU BURE ZL10 , Aboveg Project Name: GeoCore # 875 seconstructed, or second is true to as completed on	PLUGGING PLUGGING ECEIVE AU OF W rade NCRA Refine , # (3) plugged to the best of r	Abandoned v Oil well/Gas v Other (specif Refinery INTERVALS INTERVALS ATER ATER Ary - Trihydre under my juri my knowledge	vater well well y below) sdiction a and belief.
3 Water Direction of FROM 0 15 25 30 35 45 50 55 65 75 80 85 77 CONTR and was c Kansas W	er lines ertight sewe from well? TO 15 25 30 35 45 50 55 65 75 80 85 104	No cuttings retucting retuction of the second of the secon	ontamination: lines ool le pit LITHOLOGIC LO larned, moist, Dark damp, Yellowish le), dry, Brow le), dry, Yellowish le), dry, Yellowist, Dark ly, moist, Dark	7 Pit priv 8 Sewage 9 Feedya OG Brown wish Orange nge/Brown Prish Brown rk Brown k Brown owish Brown k Brown K Brown N This water w 8/13/200	y e lagoon ard FRO well was (1) c) 4	10 Living 11 Fu 12 Fe 13 In How n TO	EL10 , Aboveg Project Name: GeoCore # 875 reconstructed, or serected structed storage Project is true to serected storage secticide section s	PLUGGING PLUGGING ECEIVE AU OF W rade NCRA Refine , # (3) plugged to the best of r	Abandoned v Oil well/Gas v Other (specif Refinery INTERVALS INTERVALS ATER ATER Ary - Trihydre under my juri my knowledge	vater well well y below) sdiction and belief.