

NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

APR 01 2019

1:42

KS DEPT OF AGRICULTURE

THE STATE OF KANSAS



KANSAS DEPARTMENT OF AGRICULTURE
Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES
David W. Barfield, Chief Engineer

File Number 50231
This item to be completed by the Division of Water Resources.

**APPLICATION FOR PERMIT TO
APPROPRIATE WATER FOR BENEFICIAL USE**

Filing Fee Must Accompany the Application
(Please refer to Fee Schedule attached to this application form.)

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture,
1320 Research Park Drive, Manhattan, Kansas 66502:

1. Name of Applicant (Please Print): Seaboard Foods LLC Attention: Jennifer Nelson
Address: 9000 W 67th Street Ste 200
City: Shawnee Mission State KS Zip Code 66202
Telephone Number: (913) 261-2651

2. The source of water is: surface water in _____ (stream)
OR groundwater in Cimarron River Basin (drainage basin)

Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources.

3. The maximum quantity of water desired is 170 acre-feet OR _____ gallons per calendar year, to be diverted at a maximum rate of 350 gallons per minute OR _____ cubic feet per second.

Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water under that priority number can **NOT** be increased. Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements.

4. The water is intended to be appropriated for (Check use intended):
(a) Artificial Recharge (b) Irrigation (c) Recreational (d) Water Power
(e) Industrial (f) Municipal (g) Stockwatering (h) Sediment Control
(i) Domestic (j) Dewatering (k) Hydraulic Dredging (l) Fire Protection
(m) Thermal Exchange (n) Contamination Remediation

YOU **MUST** COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FORM(S) PROVIDING INFORMATION TO SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE REFERENCED ABOVE.

For Office Use Only:
F.O. 4 GMD3 Meets K.A.R. 5-3-1 (YES / NO) Use STK Source G/S County MT By DAW Date 4/1/19
Code REZ Fee \$ 300 TR # _____ Receipt Date 4/1/19 Check # 27215501

4/1/2019 LCM

5. The location of the proposed wells, pump sites or other works for diversion of water is:

Note: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.

(A) One in the SW quarter of the SW quarter of the SW^{SE} quarter of Section 21, more particularly described as being near a point 100 feet North and 180 feet West of the Southeast corner of said section, in Township 31 South, Range 40W East/West (circle one), Morton County, Kansas.

(B) One in the _____ quarter of the _____ quarter of the _____ quarter of Section _____, more particularly described as being near a point _____ feet North and _____ feet West of the Southeast corner of said section, in Township _____ South, Range _____ East/West (circle one), _____ County, Kansas.

(C) One in the _____ quarter of the _____ quarter of the _____ quarter of Section _____, more particularly described as being near a point _____ feet North and _____ feet West of the Southeast corner of said section, in Township _____ South, Range _____ East/West (circle one), _____ County, Kansas.

(D) One in the _____ quarter of the _____ quarter of the _____ quarter of Section _____, more particularly described as being near a point _____ feet North and _____ feet West of the Southeast corner of said section, in Township _____ South, Range _____ East/West (circle one), _____ County, Kansas.

If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (1/4) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.

A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.

6. The owner of the point of diversion, if other than the applicant is (please print):

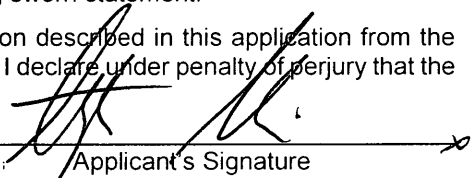
STEPHEN SUMMERLIN, 9000 W. 67th STREET, SHAWNEE MISSION, KS 66202, 913-261-2600
(name, address and telephone number)

(name, address and telephone number)

You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:

I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.

Executed on 03-25, 2019.


Applicant's Signature

The applicant must provide the required information or signature irrespective of whether they are the landowner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.

7. The proposed project for diversion of water will consist of one well
(number of wells, pumps or dams, etc.)

and (was)(will be) completed (by) _____
(Month/Day/Year - each was or will be completed)

8. The first actual application of water for the proposed beneficial use was or is estimated to be _____
(Mo/Day/Year)

WATER RESOURCES
RECEIVED

APR 01 2019

- 9. Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
 Yes No If "yes", a check valve shall be required.

All chemigation safety requirements must be met including a chemigation permit and reporting requirements.

- 10. If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.

Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? Yes No

- If yes, show the Water Structures permit number here _____
- If no, explain here why a Water Structures permit is not required _____

- 11. The application must be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:

- (a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
- (b) If the application is for groundwater, please show the location of any existing water wells of any kind within 1/2 mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within 1/2 mile, please advise us.
- (c) If the application is for surface water, the names and addresses of the landowner(s) 1/2 mile downstream and 1/2 mile upstream from your property lines must be shown.
- (d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
- (e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.

A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.

- 12. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.

File# 10335 - Seaboard Foods LLC (stock); File #12645 Seaboard Foods LLC (stock);

File #3675 - Robert C Fox (irrigation); File #3892 - Beachner SW Farming (irrigation);

File #9695 Beachner SW Farming (irrigation); File #16296 Beachner SW Farming (irrigation)

WATER RESOURCES RECEIVED

APR 01 2019

13. Furnish the following well information if the proposed appropriation is for the use of groundwater. If the well has not been completed, give information obtained from test holes, if available.

Information below is from: Test holes Well as completed Drillers log attached

Well location as shown in paragraph No.	(A)	(B)	(C)	(D)
Date Drilled	<u>7/18/18</u>	_____	_____	_____
Total depth of well	<u>685</u>	_____	_____	_____
Depth to water bearing formation	<u>Unknown</u>	_____	_____	_____
Depth to static water level	<u>Unknown</u>	_____	_____	_____
Depth to bottom of pump intake pipe	<u>680</u>	_____	_____	_____

14. The relationship of the applicant to the proposed place where the water will be used is that of

Owner
(owner, tenant, agent or otherwise)

15. The owner(s) of the property where the water is used, if other than the applicant, is (please print):

STEPHEN SUKMERLIN, 9000 W. 67th STREET, SHAWNEE MISSION, KS 66202, 913-261-2600
(name, address and telephone number)

(name, address and telephone number)

16. The undersigned states that the information set forth above is true to the best of his/her knowledge and that this application is submitted in good faith.

Dated at JOHNSON COUNTY, Kansas, this 25th day of March, 2019.
(month) (year)



(Applicant Signature)

By _____
(Agent or Officer Signature)

(Agent or Officer - Please Print)

Assisted by _____ Date: _____
(office/title)

WATER RESOURCES
RECEIVED

APR 01 2019



50231

March 29, 2019

By Overnight UPS

Mr. David W. Barfield, Chief Engineer
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, KS 66502-5000

Re: Application for Permit to Construct New Well – Breeding Sow Farms 3 - 7

Dear Chief Engineer:

Enclosed is the application for a permit to construct a well to supply water to the farms referenced above in Morton County, Kansas. Also enclosed is check number 27215567 for \$300.00 for the permit fees.

We appreciate your consideration of the application. Please contact me at (913) 261-2651 or Reenie Jackson at (580) 338-4926 if you have questions or need further information.

Sincerely,

Jennifer Charno Nelson
Senior Director of Environmental Affairs

WATER RESOURCES
RECEIVED

APR 01 2019

KS DEPT OF AGRICULTURE

C: Reenie Jackson



1320 Research Park Drive
Manhattan, KS 66502
785-564-6700
www. agriculture.ks.gov



900 SW Jackson, Room 456
Topeka, KS 66612
785-296-3556

Mike Beam, Interim Secretary

Laura Kelly, Governor

April 3, 2019

SEABOARD FOODS, LLC
JENNIFER NELSON
9000 W 67TH ST STE 200
SHAWNEE MISSION, KS 66202

RE: Application, File No. **50231**

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application for a permit to appropriate water for beneficial use. Your application has been assigned the file number referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation Act, the use of water as proposed prior to approval of the application is unlawful.

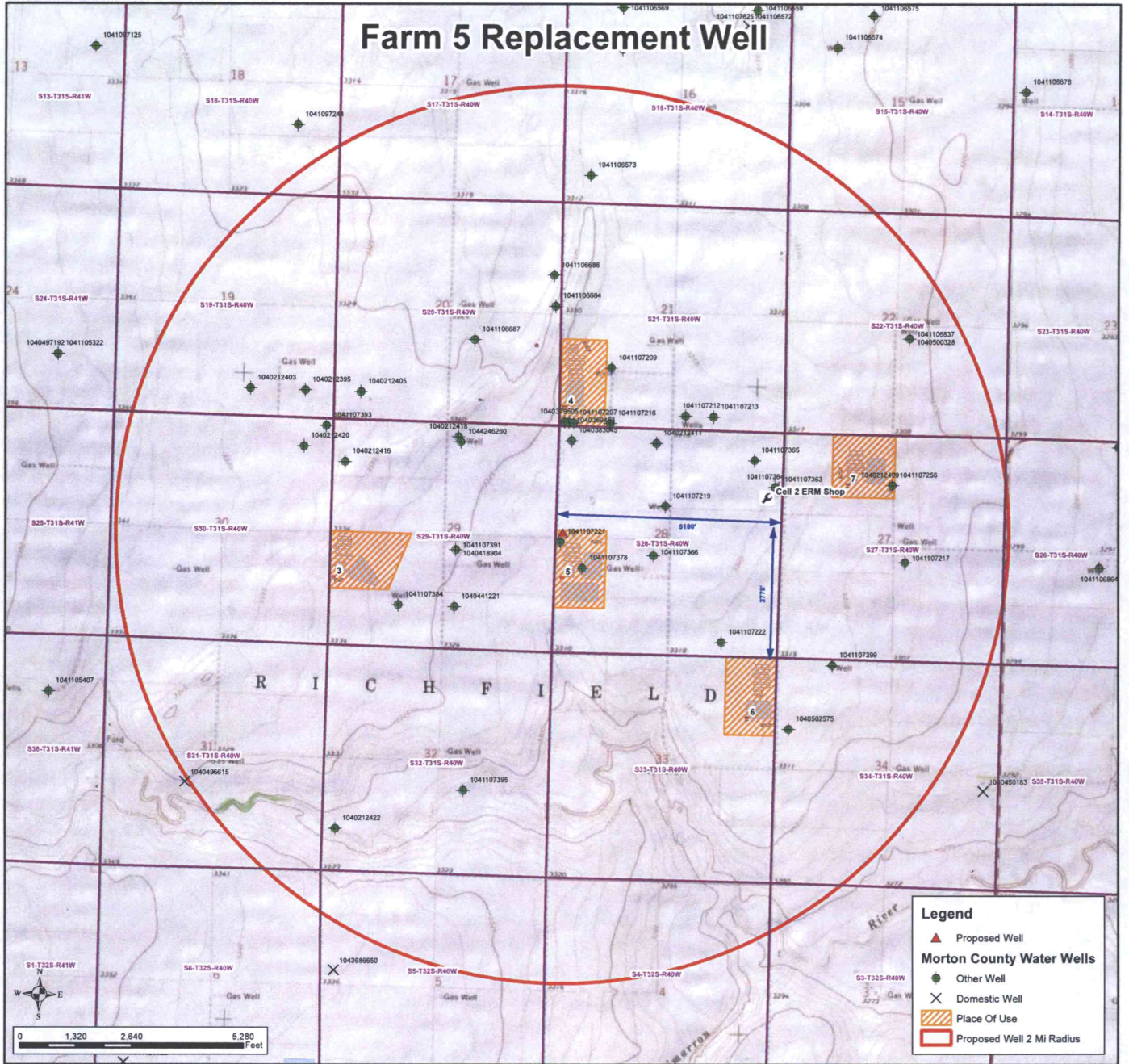
Additional information about the process may be found on our website at agriculture.ks.gov/divisions-programs/dwr. If you have any other questions, please contact our office at 785-564-6640 or your local Garden City Field Office at 620-276-2901. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

A handwritten signature in cursive script that reads "Kristen A. Baum".

Kristen A. Baum
New Applications Unit Supervisor
Water Appropriation Program

50231



WATER RESOURCES
RECEIVED

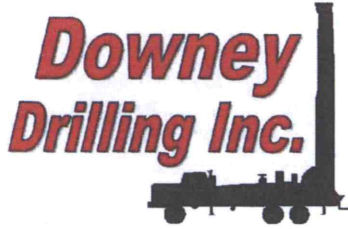
APR 01 2019

KS DEPT OF AGRICULTURE

50231

WELL LOG

DATE: 7/18/2018



CUSTOMER NAME: SEABOARD FOODS FARM #5

LEGAL: SW 28-31S-40W

COUNTY: MORTON CO, KS

GPS: 37 19' 24.88" N

101 40' 57.15" W

DRILLER: CHRIS P.

WO: 18-408

TW	FROM	TO	TYPE	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
	0	2	TOPSOIL	SOFT	DARK	FAST		SMOOTH
	2	20	SILTY CLAY & SILT	SOFT	TAN	FAST		SMOOTH
	20	45	SILTY CLAY / SILT / TR. FINE SAND	SOFT	TAN	FAST		SMOOTH
	45	90	SILTY CLAY, SILT, FINE SAND, TR. CEM. SAND	SOFT	DARK	FAST		SMOOTH
	90	120	FINE/MED SAND, SILT, TR. SANDY CLAY	SOFT	DARK	FAST		SLIGHT CHATTER
	120	165	FINE/MED/COARSE SAND	SOFT	TAN	FAST		SLIGHT CHATTER
	165	190	FINE/MED/COARSE SAND, FINE/MED GRAVEL	SOFT	RED	FAST		CHATTER
	190	206	FINE/MED/COARSE SAND, FINE/MED/COARS GRAVEL, TR. SANDSTONE	SOFT	RED	FAST		CHATTER
	206	223	FINE/MED GRAVEL, TR. BROWN ROCK, SOME SANDSTONE	SOFT	TAN	FAST		CHATTER
	223	240	MED - COARSE SAND / SANDSTONE	FIRM	ORANGE	SLOW		CHOPPY
	270	294	SANDSTONE W/SILT LENSES	SEMI FIRM	RED	SEMI SLOW		CHATTER AT TIMES
	294	306	SILT / FINE SAND	SEMI FIRM	TAN	SLOWER		SLIGHT CHATTER
	306	320	CLAY / SOME SILTSTONE	FIRM	ORANGE & GRAY	SLOW		SMOOTH
	320	360	CLAY & SILTSTONE / FINE GRAIN SANDSTONE	FIRM	TAN	SLOW		SMOOTH
	360	435	RED CLAY/ RED SILTSTONE (LIGHT) FINE GRAIN SANDSTONE	FIRM	RED	SLOW		SMOOTH
	435	567	RED CLAY/RED SILTSTONE (DARK) FINE GRAIN SANDSTONE	FIRM	RED	SLOW		SMOOTH
	567	578	RED SANDSTONE	SOFT	RED	FAST		CHOPPY
	578	580	(TOOK WATER) RED SANDSTONE	SOFT	RED	FAST		CHOPPY
	580	593	RED SANDSTONE TR. CLAY LENSES	SOFT	RED	FAST		CHOPPY
	593	636	WHITE SOAPSTONE, FINE GRAINED SANDSTONE	SEMI FIRM	RED	SLOWER	X	SMOOTH
	636	645	FINE GRAINED SANDSTONE W/SAND	SOFT	RED	FAST		CHOPPY
	645	690	RED SANDSTONE, TR SAND W/FEW CLAY LENSES	SOFT	RED	FAST		CHOPPY
	690	715	RED SANDSTONE, TR SAND	SOFT	RED	FASTER		CHOPPY
	715	740	RED CLAY	SOFT	RED	SLOW		SMOOTH
			4 LOADS OF WATER					
			DRAG BIT					
			SODA ASH - 1					
			QUIK GEL - 11					
			FARM #4 - 218' SWL					
			FARM #5 - 1-2 FT LOWER IN ELEVATION					

WATER RESOURCES RECEIVED

APR 01 2019

KS DEPT OF AGRICULTURE



Century GEOPHYSICAL CORP.

SEABOARD FOODS SITE 5

COMPANY	: DOWNEY DRILLING INC.	OTHER SERVICES:			
WELL	: SEABOARD FOODS SITE 5	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>			
LOCATION/FIELD	:				
COUNTY	: MORTON				
LOCATION	: SW				
SECTION	: 28	TOWNSHIP	: 31S	RANGE	: 40W
DATE	: 07/18/18	PERMANENT DATUM	: GL	KB	:
DEPTH DRILLER	: 740	LOG MEASURED FROM:	GL	DF	:
LOG BOTTOM	: 723.40	DRL MEASURED FROM:	GL	GL	:
LOG TOP	: 41.10	LOGGING UNIT	: 1319		
CASING DIAMETER	: 10.	FIELD OFFICE	: DDI		
CASING TYPE	:	RECORDED BY	: DAVE		
CASING THICKNESS:					
BIT SIZE	: 6.25	BOREHOLE FLUID	: MUD	FILE	: ORIGINAL
MAGNETIC DECL.	: 0	RM	:	TYPE	: 8144A
MATRIX DENSITY	: 2.71	RM TEMPERATURE	:	LGDATE:	07/18/18
NEUTRON MATRIX	: LIMESTONE	MATRIX DELTA T	: 49	LGTIME:	20:51:
				THRESH:	99999

N 37°19'24.79"
W- 101°40'56.81"

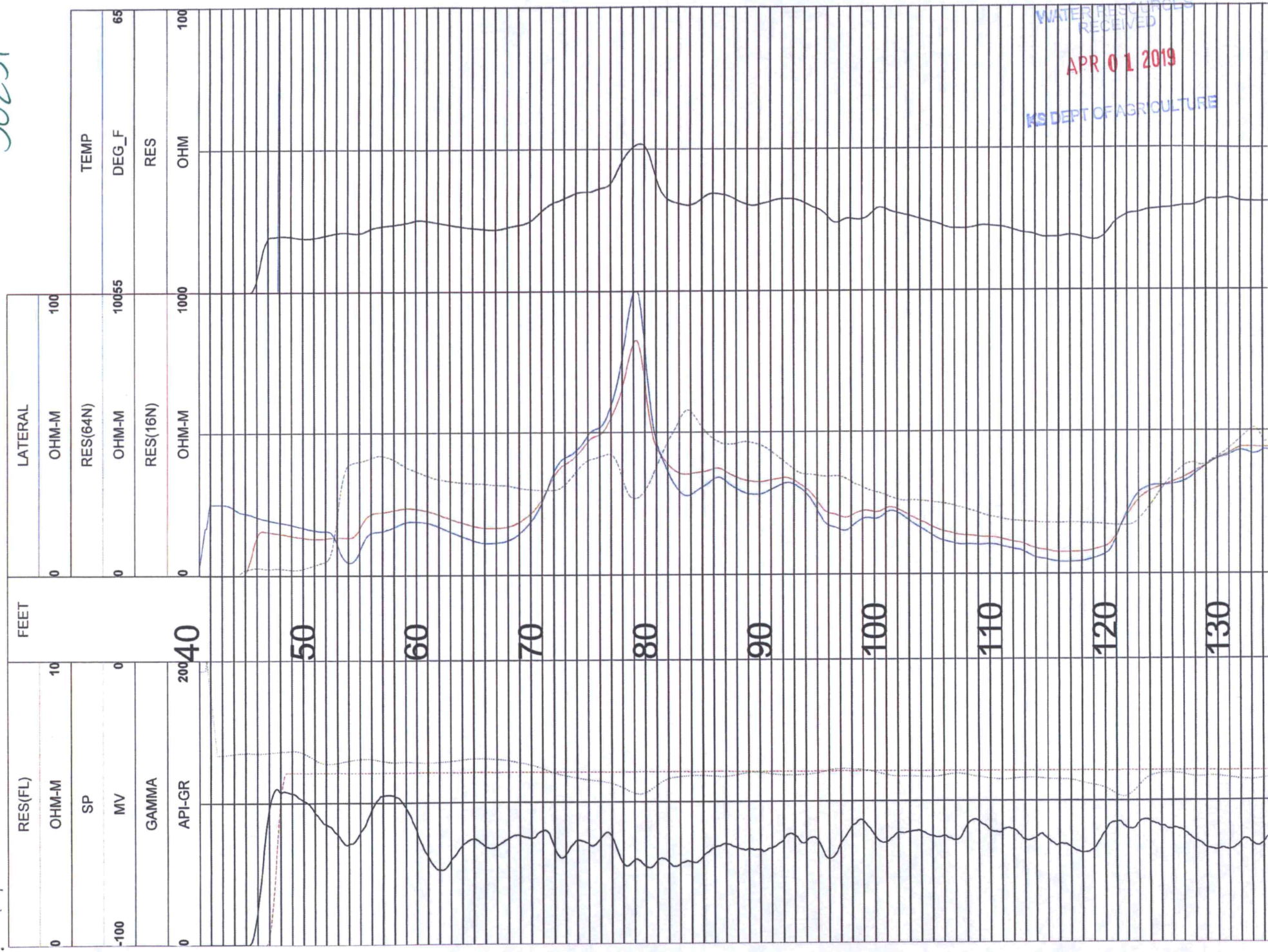
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

WATER RESOURCES
RECEIVED

APR 01 2019

KS DEPT OF AGRICULTURE

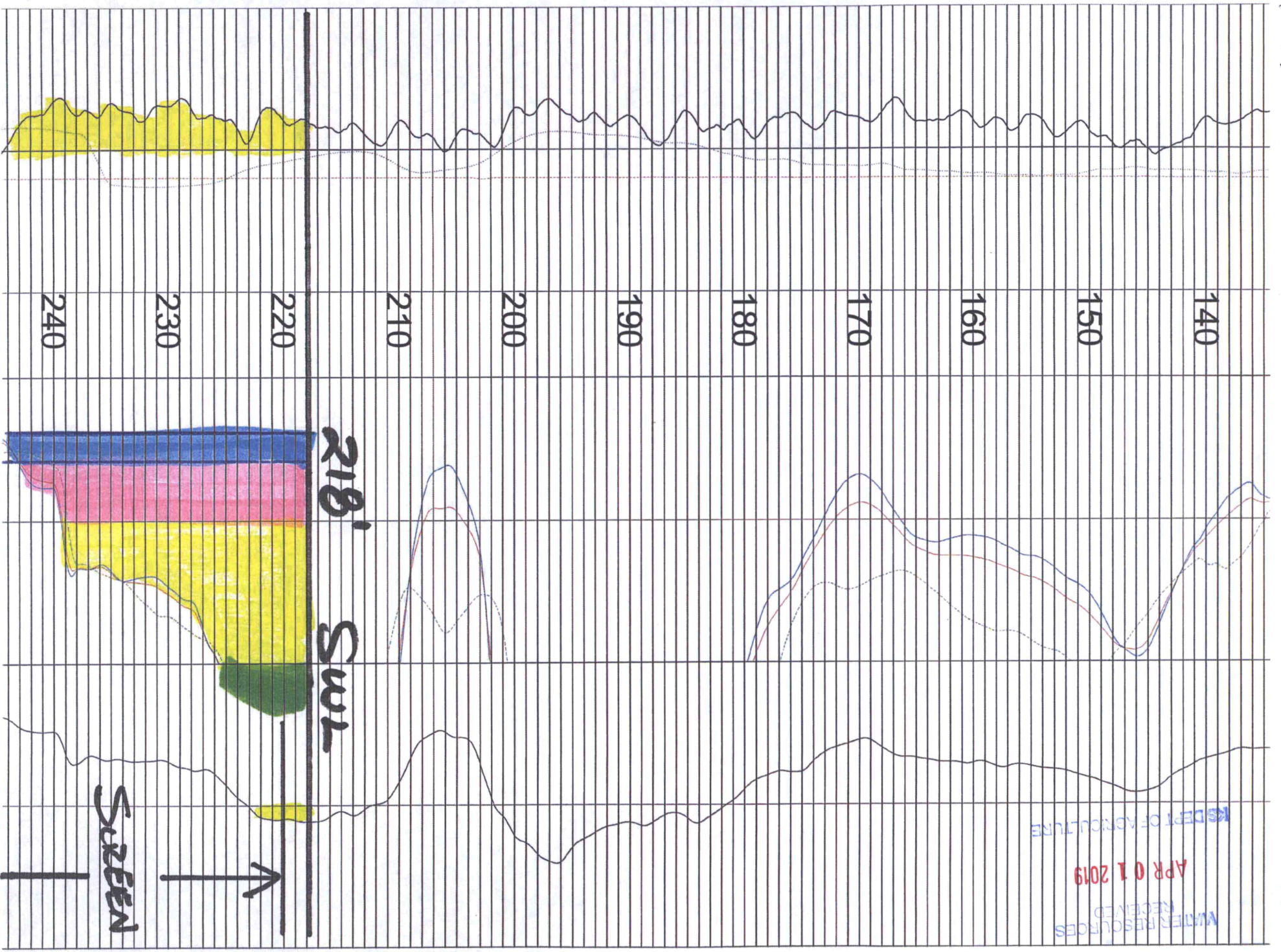
50231



WATER RESOURCES
RECEIVED
APR 01 2019
KS DEPT OF AGRICULTURE

50231

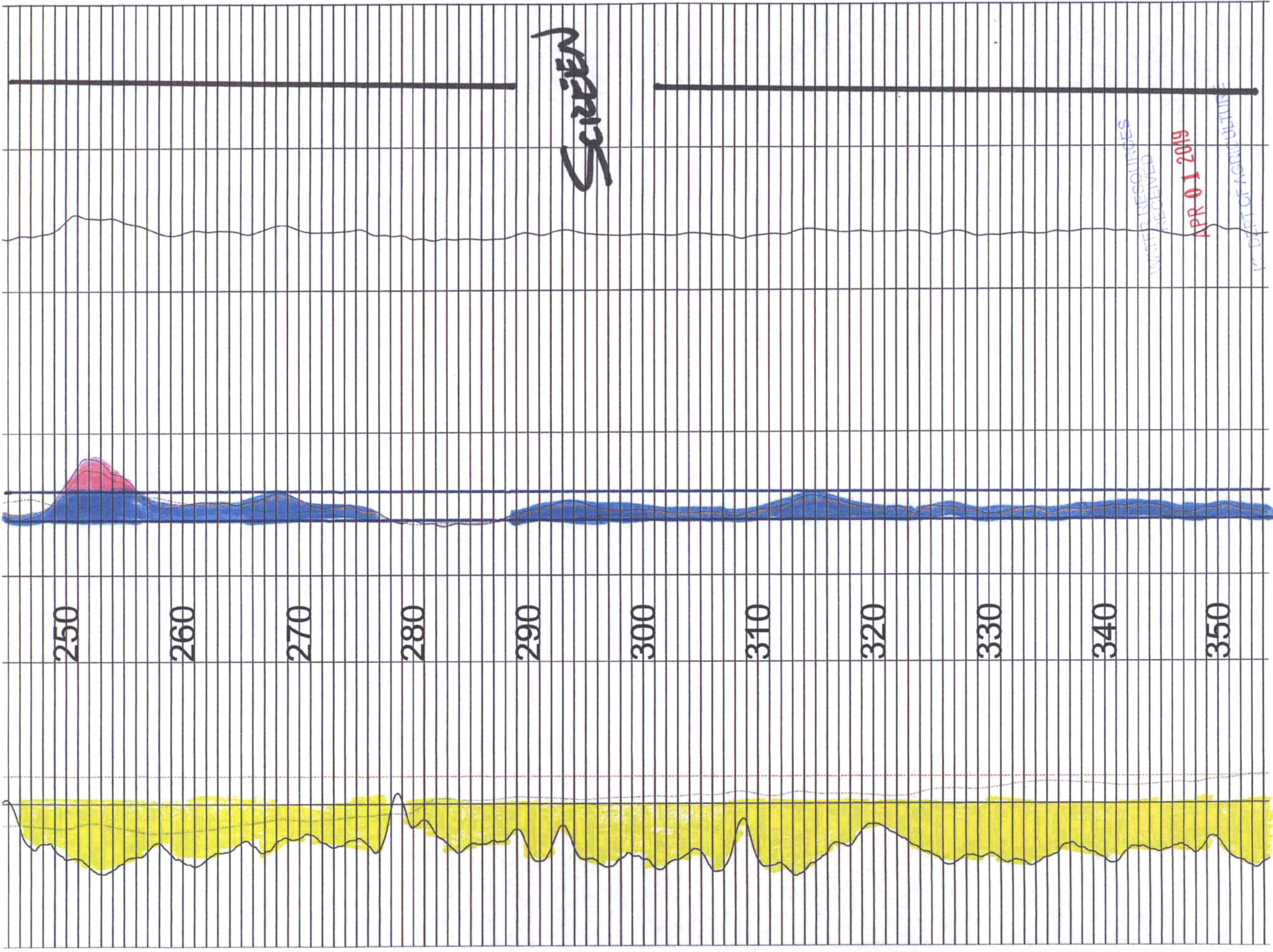
WATER RESOURCES
RECEIVED
APR 01 2019
KS DEPT OF AGRICULTURE



50231

SCREEN

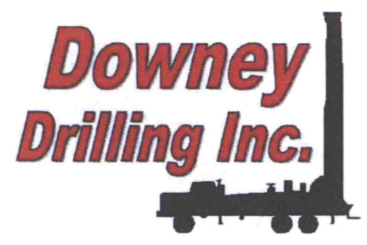
INSTRUMENT RESOURCES RECEIVED
APR 01 2019
1st DEPT OF AGRICULTURE



50231

WELL LOG

DATE: 7/18/2018



CUSTOMER NAME: SEABOARD FOODS FARM #5

LEGAL: SW 28-31S-40W

COUNTY: MORTON CO, KS

GPS: 37 19' 24.88" N

101 40' 57.15" W

DRILLER: CHRIS P. WO: 18-408

TW	FROM	TO	TYPE	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
0	2		TOPSOIL	SOFT	DARK	FAST		SMOOTH
2	20		SILTY CLAY & SILT	SOFT	TAN	FAST		SMOOTH
20	45		SILTY CLAY / SILT / TR. FINE SAND	SOFT	TAN	FAST		SMOOTH
45	90		SILTY CLAY, SILT, FINE SAND, TR. CEM. SAND	SOFT	DARK	FAST		SMOOTH
90	120		FINE/MED SAND, SILT, TR. SANDY CLAY	SOFT	DARK	FAST		SLIGHT CHATTER
120	165		FINE/MED/COARSE SAND	SOFT	TAN	FAST		SLIGHT CHATTER
165	190		FINE/MED/COARSE SAND, FINE/MED GRAVEL	SOFT	RED	FAST		CHATTER
190	206		FINE/MED/COARSE SAND, FINE/MED/COARS GRAVEL, TR. SANDSTONE	SOFT	RED	FAST		CHATTER
206	223		FINE/MED GRAVEL, TR. BROWN ROCK, SOME SANDSTONE	SOFT	TAN	FAST		CHATTER
223	240		MED - COARSE SAND / SANDSTONE	FIRM	ORANGE	SLOW		CHOPPY
270	294		SANDSTONE W/SILT LENSES	SEMI FIRM	RED	SEMI SLOW		CHATTER AT TIMES
294	306		SILT / FINE SAND	SEMI FIRM	TAN	SLOWER		SLIGHT CHATTER
306	320		CLAY / SOME SILTSTONE	FIRM	ORANGE & GRAY	SLOW		SMOOTH
320	360		CLAY & SILTSTONE / FINE GRAIN SANDSTONE	FIRM	TAN	SLOW		SMOOTH
360	435		RED CLAY/ RED SILTSTONE (LIGHT) FINE GRAIN SANDSTONE	FIRM	RED	SLOW		SMOOTH
435	567		RED CLAY/RED SILTSTONE (DARK) FINE GRAIN SANDSTONE	FIRM	RED	SLOW		SMOOTH
567	578		RED SANDSTONE	SOFT	RED	FAST		CHOPPY
578	580		(TOOK WATER) RED SANDSTONE	SOFT	RED	FAST		CHOPPY
580	593		RED SANDSTONE TR. CLAY LENSES	SOFT	RED	FAST		CHOPPY
593	636		WHITE SOAPSTONE, FINE GRAINED SANDSTONE	SEMI FIRM	RED	SLOWER	X	SMOOTH
636	645		FINE GRAINED SANDSTONE W/SAND	SOFT	RED	FAST		CHOPPY
645	690		RED SANDSTONE, TR SAND W/FEW CLAY LENSES	SOFT	RED	FAST		CHOPPY
690	715		RED SANDSTONE, TR SAND	SOFT	RED	FASTER		CHOPPY
715	740		RED CLAY	SOFT	RED	SLOW		SMOOTH
			4 LOADS OF WATER					
			DRAG BIT					
			SODA ASH - 1					
			QUIK GEL - 11					
			FARM #4 - 218' SWL					
			FARM #5 - 1-2 FT LOWER IN ELEVATION					

WATER RESOURCES RECEIVED

APR 01 2019

KS DEPT OF AGRICULTURE

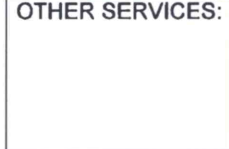


Century GEOPHYSICAL CORP.

SEABOARD FOODS SITE 5

COMPANY : DOWNEY DRILLING INC.
 WELL : SEABOARD FOODS SITE 5
 LOCATION/FIELD :
 COUNTY : MORTON
 LOCATION : SW
 SECTION : 28

OTHER SERVICES:



TOWNSHIP : 31S RANGE : 40W

DATE : 07/18/18
 DEPTH DRILLER : 740
 LOG BOTTOM : 723.40
 LOG TOP : 41.10

PERMANENT DATUM : GL

KB :
 DF :
 GL :

LOG MEASURED FROM: GL
 DRL MEASURED FROM: GL

CASING DIAMETER : 10.
 CASING TYPE :
 CASING THICKNESS:

LOGGING UNIT : 1319
 FIELD OFFICE : DDI
 RECORDED BY : DAVE

BIT SIZE : 6.25
 MAGNETIC DECL. : 0
 MATRIX DENSITY : 2.71
 NEUTRON MATRIX : LIMESTONE

BOREHOLE FLUID : MUD
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T : 49

FILE : ORIGINAL
 TYPE : 8144A
 LGDATE: 07/18/18
 LGTIME : 20:51:
 THRESH: 99999

N 37°19'24.79"
 W- 101°40'56.81"

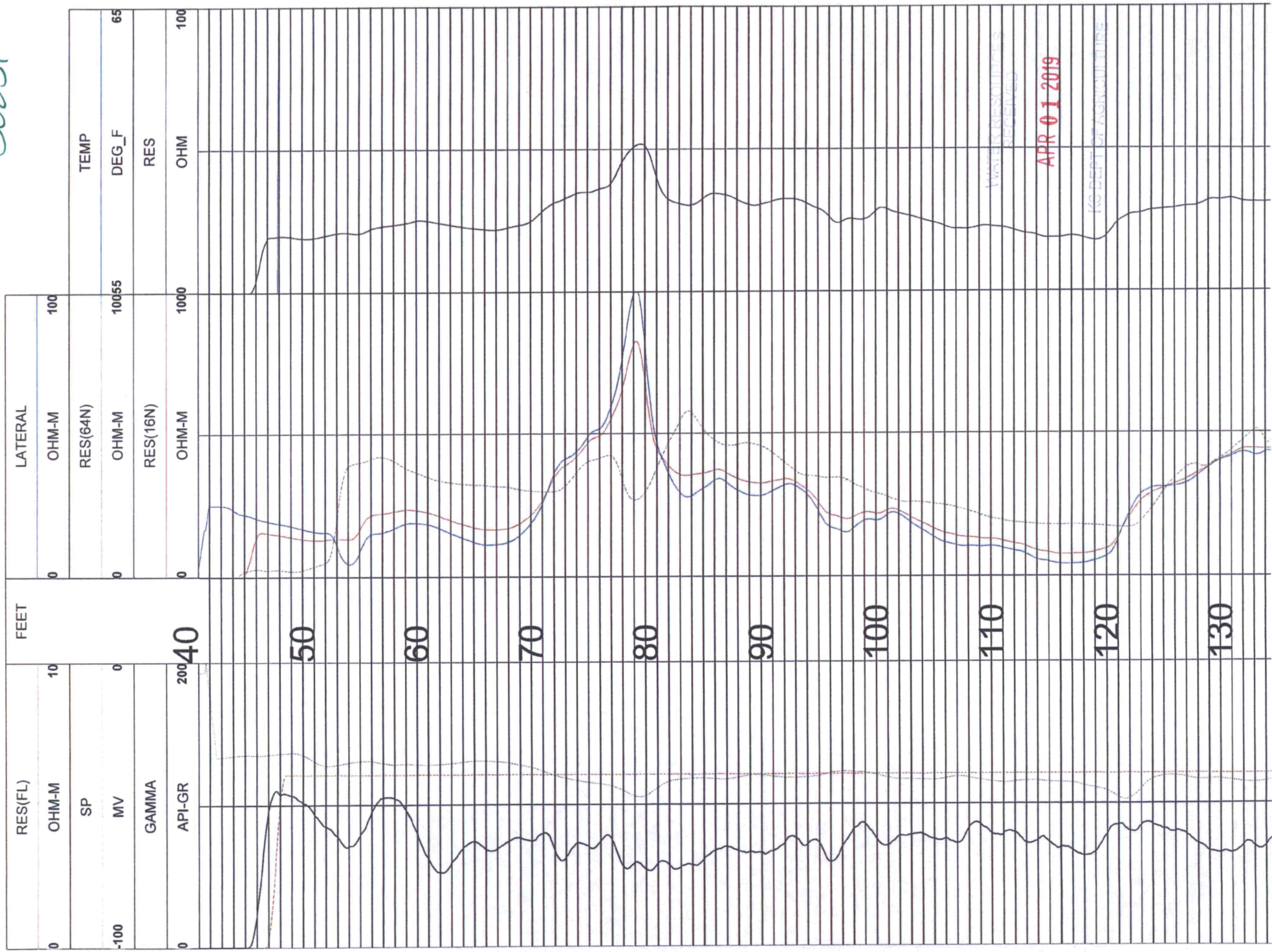
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

WATER RESOURCES
RECEIVED

APR 01 2019

KS DEPT OF AGRICULTURE

50231



50231

140

150

160

170

180

190

200

210

220

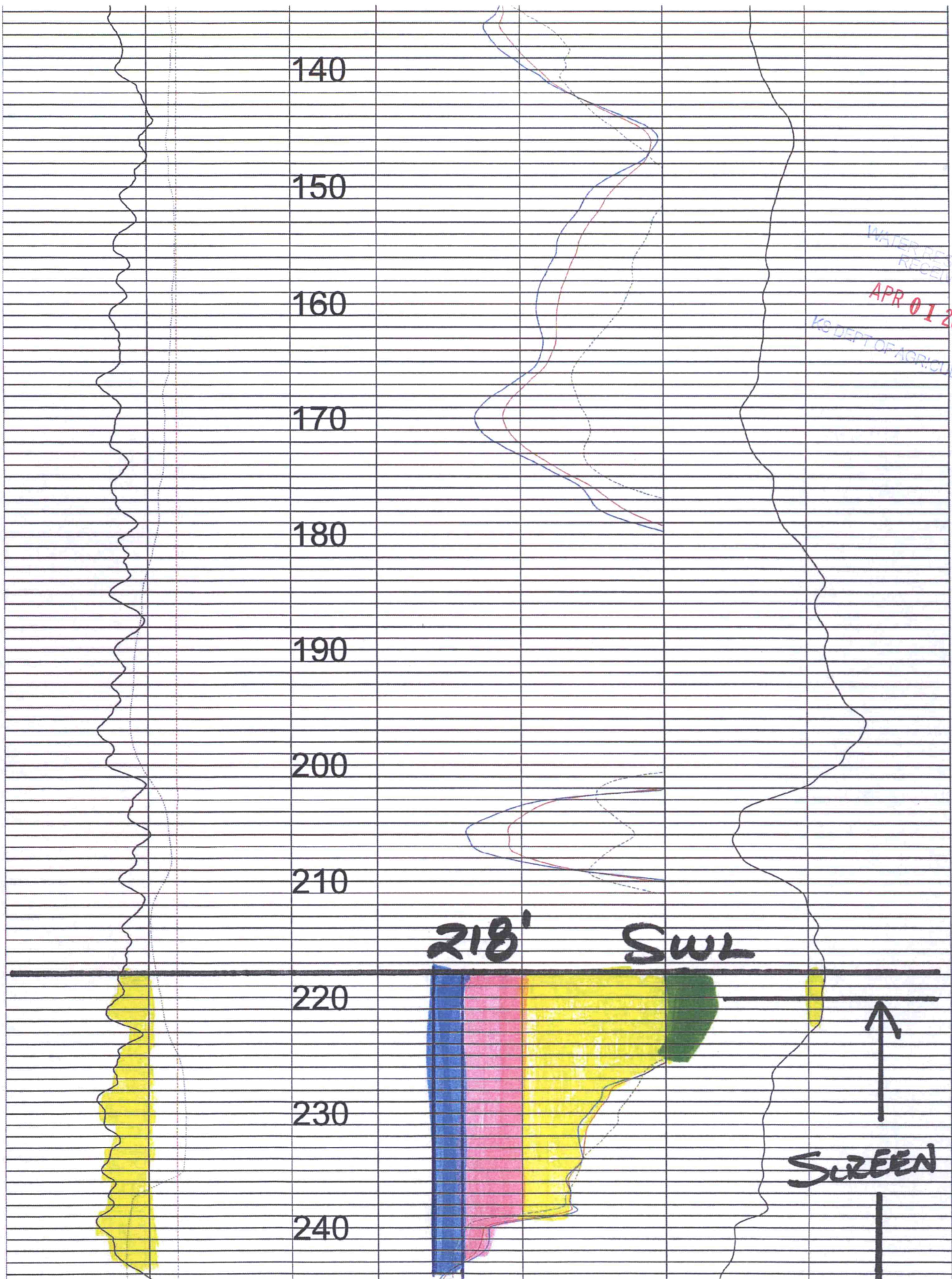
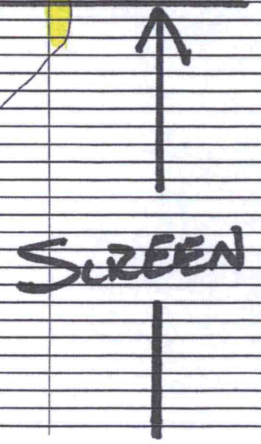
230

240

WATER RESOURCES
RECEIVED
APR 01 2019
KS DEPT OF AGRICULTURE

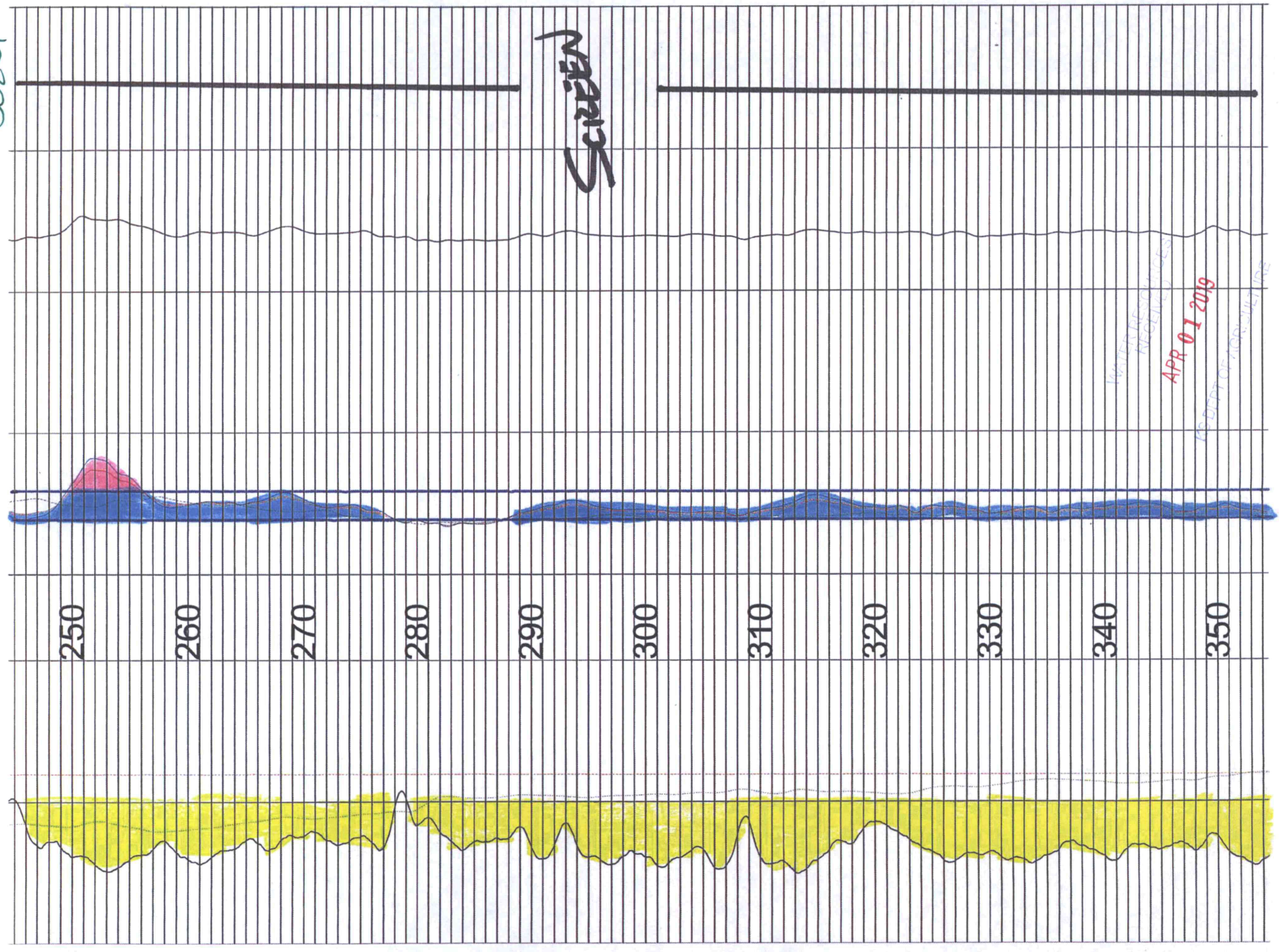
218'

SWL

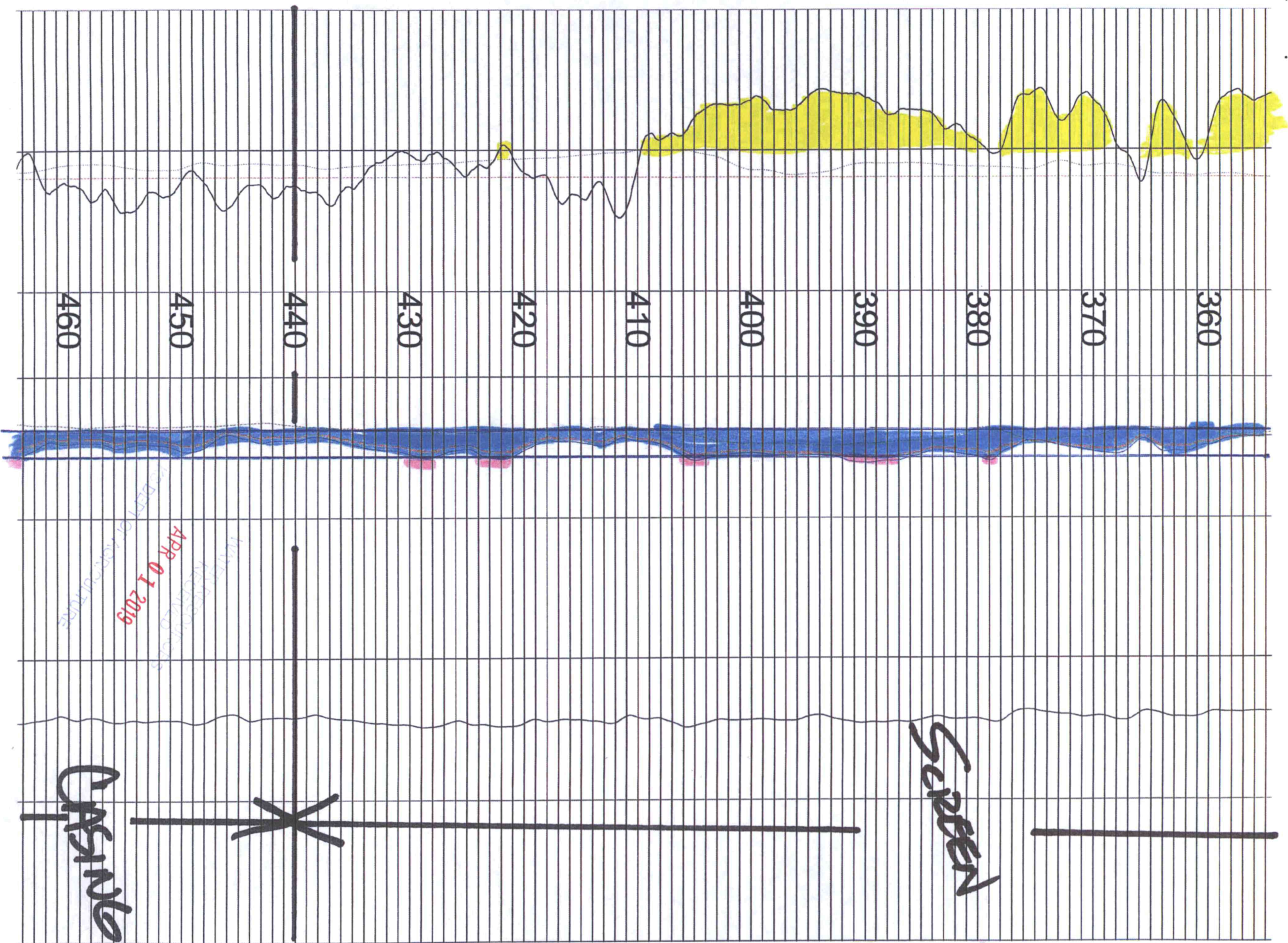


50231

SCREEN



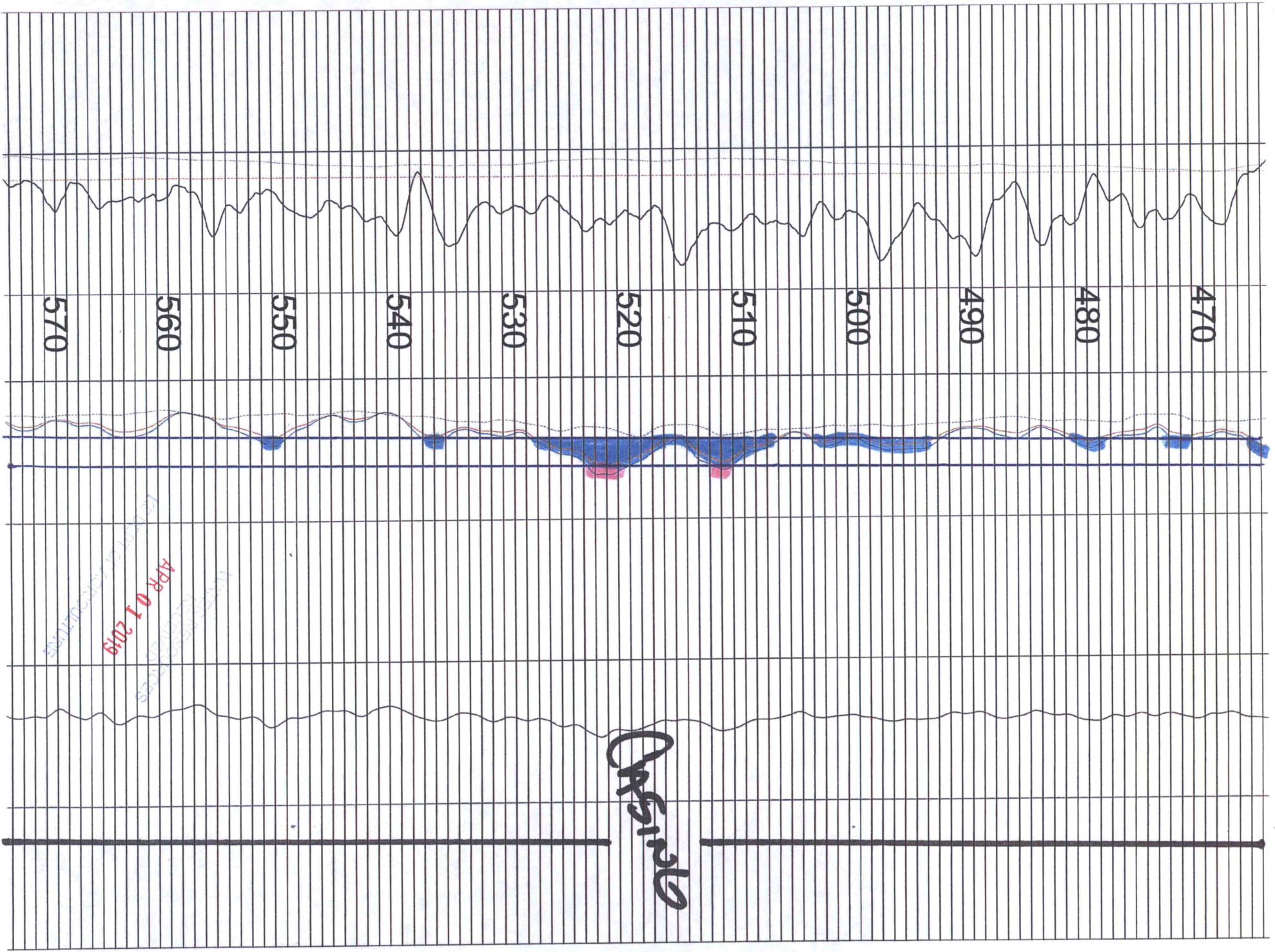
50231



SCREEN

GASINO

APR 01 2019



APR 01 2019
12:00:00
12:00:00
12:00:00

Dr. Singh

50231

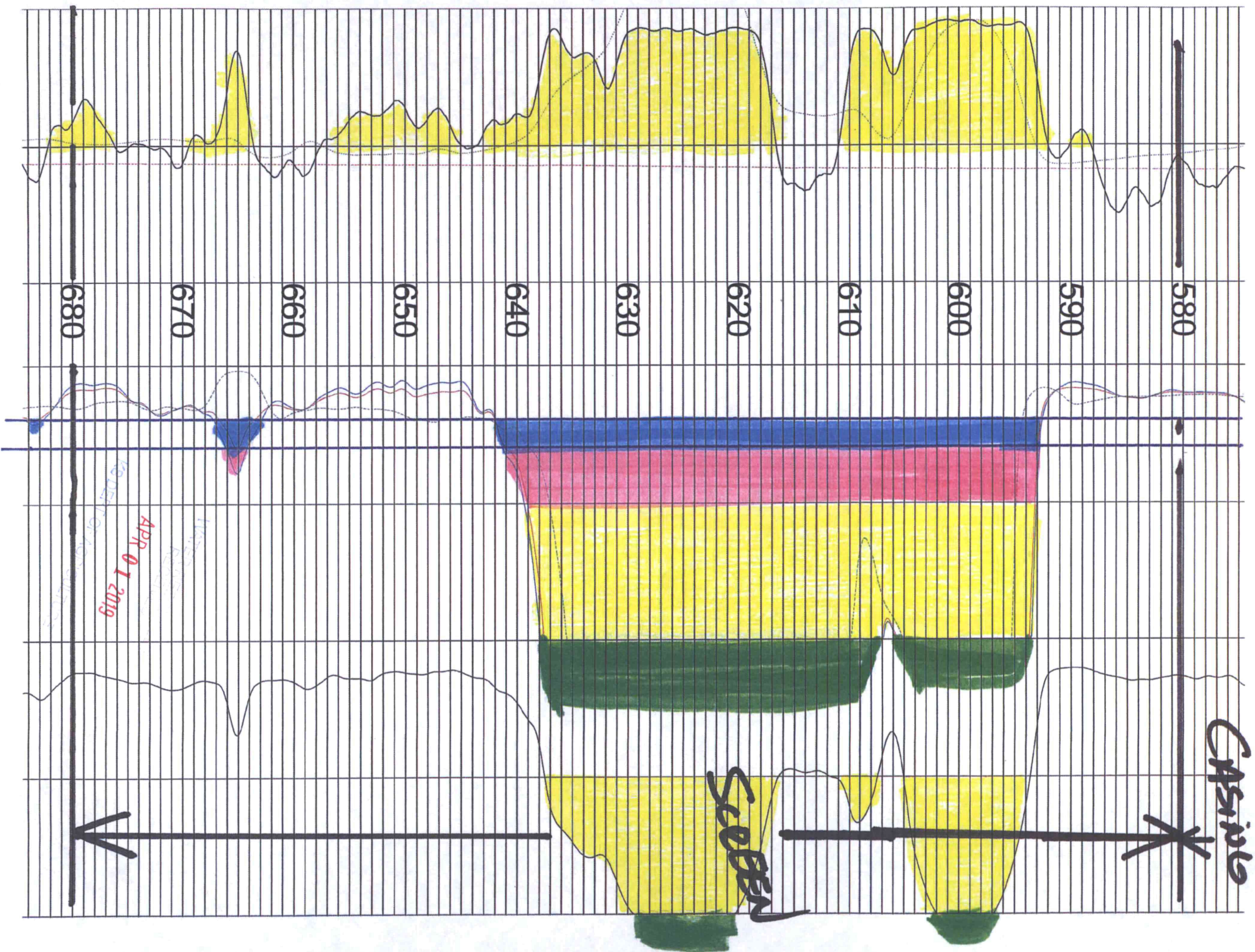
50231

Crossing

X

SCREEN

V

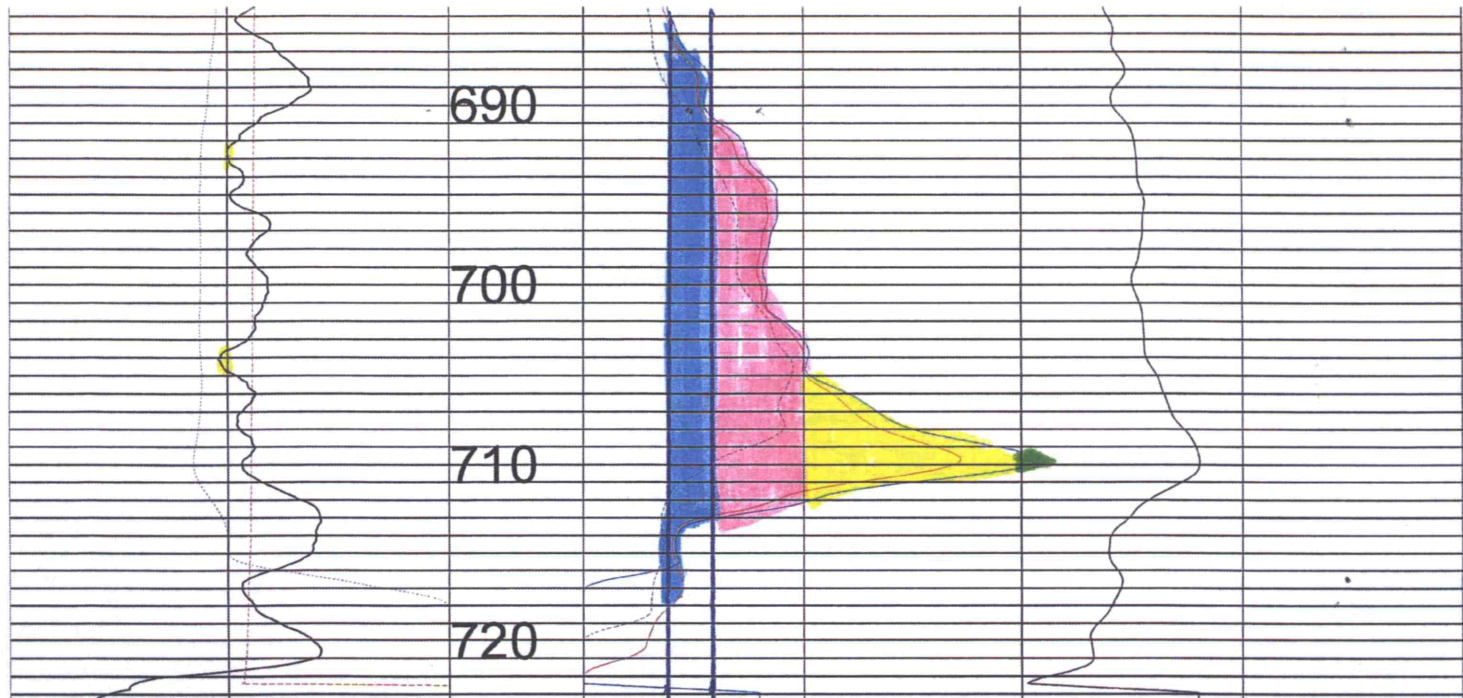


APR 01 2019

10:25:10

10:25:10

50231



0	API-GR	200	0	OHM-M	1000	OHM	100
	GAMMA			RES(16N)		RES	
-100	MV	0	0	OHM-M	10055	DEG_F	65
	SP			RES(64N)		TEMP	
0	OHM-M	10	0	OHM-M	100		
	RES(FL)			LATERAL			

FEET

WATER RESOURCES
RECEIVED
APR 01 2019
KS DEPT OF AGRICULTURE

50281

TOOL CALIBRATION SEABOARD FOODS SITE 5 07/18/18 20:51
TOOL 8144A TM VERSION 1
SERIAL NUMBER 365

	DATE	TIME	SENSOR		STANDARD		RESPONSE
1	Feb20,18	08:50:39	GAMMA	1.000	[API-GR]	0.000	[CPS]
	Feb20,18	08:50:39	GAMMA	340.000	[API-GR]	290.000	[CPS]
2	Feb20,18	08:50:53	RES(FL)	1.330	[OHM-M]	7595.000	[CPS]
	Feb20,18	08:50:53	RES(FL)	42.720	[OHM-M]	64820.000	[CPS]
3	Feb20,18	08:58:49	SP	0.000	[MV]	327616.000	[CPS]
	Feb20,18	08:58:49	SP	390.000	[MV]	165246.000	[CPS]
4	Feb20,18	08:58:55	RES(16N)	0.000	[OHM-M]	3636.000	[CPS]
	Feb20,18	08:58:55	RES(16N)	1954.000	[OHM-M]	449522.000	[CPS]
5	Feb20,18	08:59:01	RES(64N)	0.000	[OHM-M]	3153.000	[CPS]
	Feb20,18	08:59:01	RES(64N)	1989.000	[OHM-M]	449347.000	[CPS]
6	Feb20,18	08:50:45	TEMP	33.400	[DEG_F]	66910.000	[CPS]
	Feb20,18	08:50:45	TEMP	102.300	[DEG_F]	270930.000	[CPS]
7	Feb20,18	08:59:07	RES	0.000	[OHM]	4432.000	[CPS]
	Feb20,18	08:59:07	RES	943.000	[OHM]	173223.000	[CPS]

WATER RESOURCES
RECEIVED

APR 01 2019

KS DEPT OF AGRICULTURE

50231

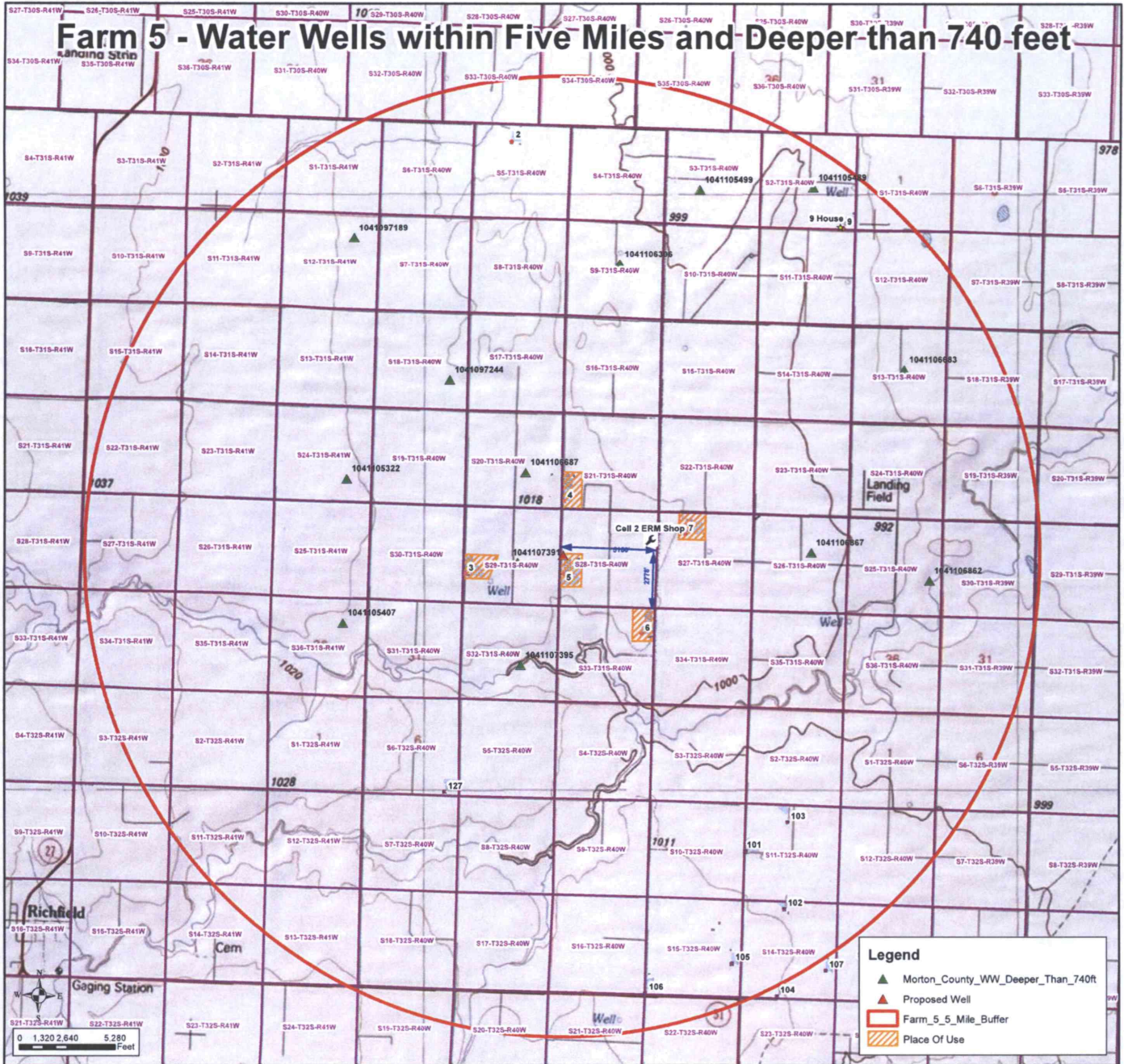
WELL_KID	LATITUDE	LONGITUDE	TOWNSHIP	TOWNSHIP_D	OF_WATER	WWCS_INPUT_SEQ_NUMBERS	WELL_STATUS
1041097244	37.3495524	-101.7049378	31	S	sed		Constructed
1041097189	37.3706208	-101.7238661	31	S	sed		Constructed
1041106862	37.3213105	-101.612658	31	S	sed		Constructed
1041106867	37.3250258	-101.6352637	31	S	sed		Constructed
1041105322	37.3342307	-101.72389	31	S	sed		Constructed
1041106687	37.3359375	-101.6900533	31	S	sed		Constructed
1041107391	37.3222888	-101.6910974	31	S	sed		Constructed
1041105407	37.3124453	-101.7238203	31	S	sed		Constructed
1041105489	37.3802497	-101.6369181	31	S	sed		Constructed
1041105499	37.379422	-101.6585345	31	S	sed		Constructed
1041106306	37.3677111	-101.6733521	31	S	sed		Constructed
1041106683	37.3530084	-101.6186073	31	S	sed		Constructed
1041107395	37.3068389	-101.6899369	31	S	sed		Constructed

WATER RESOURCES
RECEIVED

APR 01 2019

KC DEPT OF AGRICULTURE

Farm 5 - Water Wells within Five Miles and Deeper than 740 feet



WATER RESOURCES RECEIVED

APR 01 2019

KO DEPT OF AGRICULTURE

50231

Breeding Sow Farms 3-7
Summary of Water

	Total Gallons
Pit Flushing Water	
Sow Farm (5 farm total)	254250
Total Flush Water	254250

Drinking	Total # Head	Gallons/day	Total Gallons
Breeding/Gestation	26600	5	48545000
Gestation	11250	2	8212500
Nursery	39460	1	14402900
Total Drinking water	77310		71160400

Flush Water	254250
Drinking Water	71160400
Misc 10%	28250
	71442900

Conversation to Acre Feet

219.25

Total usage per Water File

12645 20357000

10335 51085900

WATER RESOURCES
RECEIVED

APR 01 2019

KO DEPT OF AGRICULTURE

WELL_KID	LATITUDE	LONGITUDE	TOWNSHIP	TOWNSHIP_DIRECTION	RANGE	RANGE_DIRECTION	SECTION	SUBDIVISION_1_LARGEST	SUBDIVISION_2	SUBDIVISION_3	SUBDIVISION_4_SMALLEST	ELEVATION_SURFACE	WELL_DEPTH	USES_OF_WATER	WWCS_INPUT_SEQ_NUMBERS	WELL_STATUS
1040212395	37.3323515	-101.7036807	31 S		40 W		19 SE	SE						220 Oil Field Water Supply	41357	Constructed
1040212403	37.3323673	-101.7081501	31 S		40 W		19 SE	SW						200 Oil Field Water Supply	41361	Constructed
1040212405	37.3323394	-101.6991588	31 S		40 W		20 SW	SW						300 Oil Field Water Supply	41362	Constructed
1040212409	37.3272709	-101.6557305	31 S		40 W		27 NW	NE	SE	SE				360 Irrigation	41365	Constructed
1040212411	37.3295584	-101.6750905	31 S		40 W		28 NW	NE	NE					300 Oil Field Water Supply	41366	Constructed
1040212416	37.3278018	-101.7002664	31 S		40 W		29 NW	NW	SW					300 Oil Field Water Supply	41369	Constructed
1040212418	37.3296031	-101.6911285	31 S		40 W		29 NE	NW	NW			3331		317 Irrigation	41370	Constructed
1040212420	37.3287264	-101.7036549	31 S		40 W		30 NE	NE						220 Industrial	41371	Constructed
1040212422	37.30417	-101.7002056	31 S		40 W		32 SW	SW	NW					375 Oil Field Water Supply	41372	Constructed
1040369453	37.3307551	-101.6822193	31 S		40 W		21 SW	SW	SW	SW				403 Feedlot/Livestock/Windmill/Stockwater	101604	Constructed
1040383045	37.3295784	-101.6819731	31 S		40 W		28 NW	NW	NW					193 Feedlot/Livestock/Windmill	111132	Constructed
1040379505	37.33077	-101.6825806	31 S		40 W		21 SW	SW	SW	SW				398 Feedlot/Livestock/Windmill/Stockwater	108349	Constructed
1040418904	37.3228888	-101.6910974	31 S		40 W		29 SE	NW	NW			3324		197 Monitoring well/observation/piezometer	315245	Constructed
1040441221	37.3186317	-101.6910819	31 S		40 W		29 SE	SW	NW					197 Monitoring well/observation/piezometer	326218	Constructed
1040502575	37.3113838	-101.6636542	31 S		40 W		34 NW	SW	NW					300 Oil Field Water Supply	381453	Constructed
1040500328	37.3367964	-101.6546808	31 S		40 W		22 SE	NW	NW					260 Oil Field Water Supply	381409	Constructed
1041107393	37.3300838	-101.7018756	31 S		40 W		30 NE	NE	NE	NE				Industrial		Constructed
1041107378	37.3213437	-101.6808205	31 S		40 W		28 SW	NW						230 Unused		Constructed
1041107384	37.3186525	-101.695638	31 S		40 W		29 SW	SE	NW					Irrigation		Constructed
1041106686	37.3402181	-101.6837807	31 S		40 W		20 NE	SE	NE	SE				Industrial		Constructed
1041106687	37.3359375	-101.6900533	31 S		40 W		20 SE	NW				3328		1440 Unused		Constructed
1041107391	37.3222888	-101.6910974	31 S		40 W		29 SE	NW	NW			3325		2230 Unused		Constructed
1041107209	37.3343546	-101.6789315	31 S		40 W		21 SW	NW	SE	SE				Irrigation, Stockwater		Constructed
1041107212	37.3313685	-101.6728107	31 S		40 W		21 SE	SW	SW			3315		276 Irrigation		Constructed
1041107207	37.3307401	-101.6818408	31 S		40 W		21 SW	SW	SW	SE				Irrigation, Stockwater		Constructed
1041107216	37.3307577	-101.6788671	31 S		40 W		21 SW	SW	SE	SE				Irrigation, Stockwater	100438	Plugged
1041107256	37.3272709	-101.6557305	31 S		40 W		28 NW	NE	SE	SE				275 Irrigation		Constructed
1041107399	37.3155307	-101.6602331	31 S		40 W		34 NW	NW	NE	NE				Irrigation, Stockwater		Constructed
1041106684	37.3382298	-101.6835793	31 S		40 W		20 NE	SE	SE	SE				Irrigation, Stockwater		Constructed
1041107217	37.3222875	-101.6545379	31 S		40 W		27 SE	NW	NW			3306		245 Irrigation		Constructed
1041107222	37.3168004	-101.6693644	31 S		40 W		28 SE	SE	SW	SW				300 Industrial, Oil Field Water Supply		Plugged
1041107364	37.3269451	-101.6652875	31 S		40 W		28 NE	NE	SE	SE				Industrial		Constructed
1041106573	37.3468088	-101.6810791	31 S		40 W		16 SW	SW						210 Irrigation		Constructed
1041106837	37.3367964	-101.6546808	31 S		40 W		22 SE	NW	NW					Irrigation		Constructed
1041107219	37.3254876	-101.6742228	31 S		40 W		28 NW	SE	NE	SE				Irrigation		Constructed
1041107221	37.3229885	-101.6826551	31 S		40 W		28 SW	NW	NW	NW				200 Irrigation		Constructed
1041107365	37.3286263	-101.6670623	31 S		40 W		28 NE	NE				3319		180 Unused		Constructed
1041107366	37.3222607	-101.6750926	31 S		40 W		28 SW	NE	NE					291 Industrial		Constructed
1041107213	37.3313607	-101.6705165	31 S		40 W		21 SE	SW	SE					215 Irrigation		Constructed
1041107363	37.3267809	-101.665116	31 S		40 W		28 NE	SE	NE	NE				Industrial		Constructed
1041107395	37.3068389	-101.6899369	31 S		40 W		32 SE	NW				3256		1360 Unused		Constructed
1044246260	37.329295	-101.690933	31 S		40 W		29 NE	NW	NW	SE		3331		215 Unused		Constructed

APR 01 2019