# Kansas Department of Agriculture Division of Water Resources

## APPROVAL OF CHANGE APPLICATION WORKSHEET

1. File No.: <b>45116</b>	2. Status Change Date:		GMD: 0	ice: 04 - Garden 0 3 - Southwest es File No.:	City
3. Package File No(s): 17488			Filing/Pri	ority Date: <b>4/25/2</b> on Complete Date:	
5a.	Add Seq#	5b. ☐ Owner ☐ Address	☐ WUC Change		son ID I Seq#
KAUKAUNA, WI 54130			Y		•
5c. Owner WUC Address Change	Person ID Add Seq#	5d. ☐ Owner ☐ Address	☐ WUC Change		son ID I Seq#
6. Change No.: C2 PD PU Base Acres: Year: Min I Previous UMW: MDS Gauge: Active Admin?  Completion/Start Date: 3/1/2025 Perfect	Reasonable Q:		. Use of Wate ☑ Groundw UMW: IRF UMW: UMW:		Water
8. Action Trail			4.		
9. Special Conditions			1.	*	
10. 5YR Allocation Type: Sta Comment:	rt Year: 5YR Quar	ntity: Base Ac	cres:		
11. Sand & Gravel Proj ID:	☐ Active ☐ Dredge	☐ IND Evap ☐	Jr Evap ☐	Other Diversion	☐ Rpt on Sr
12. Waiver Rule ID: New DApplies: Rule No.: Rule Type: Rule SubType:	Pate Requested:	Justification:			
Comments				Processed 5/1/2024 AM Reviewed	Entered

File I	No. <b>451</b> 1	16	13. Co	ounty: S	<b>W</b> Ba	sin: C	IMARR	ON RIV	/ER	Stream	:									-		
Stru	ctures File	No:	Aquife	er Code:	211 /	331					=			Spe	cial Use	Area:						
14. P	oints of Dive	ersion, Rates & Qua	ntities	× .								- d	Otv	AF		Rate g	nm	St	orage Qt	v Sto	rage Rate	2
	PDIV	Qualifier	S	Т	R	ID	'N	'W	Со	mment (	AKA Li	ne)	Aut		Add	Auth	Add			-	h/Add	Overlaps
DEL	22164																					
ENT		LOT 3 NW SW	6	35S	32W		2289	5074		v			248	3	0	750	20					*
1,		-,													*	-						
																,						
	. 1					,					7. 3					:45					-	
15.	Limitations	Type: Combir	ned Rate Quanti		ntity (	Quanti Rate	7.0			750 gpi ned with				le no(	s): 174	38	(NC	CHAI	NGE)			
16.	Metering		Require	d 🗆 /	Anti-Re	everse	Requir	ed [	Se	al Requ	ired	Comp	liance	Date:	12/31/2	2024						341
17. 1	Place of Use	9	7	W VC															5 1 %_ 8			
	PUSE S	T R ID	NE		E¼ sw	SE	NE	NV NW	V <sup>1</sup> / <sub>4</sub>	SE	NE	S\ NW	N <sup>1</sup> / <sub>4</sub>	SE	NE	NW	E1/4	SE	Total	Owner(s)	Chg	? Overlaps
СНК	21731	4								-	v 4.						1		+		1 2	1 4
СНК	35168	<u> </u>			1 /-			1												ba l		
СНК	38583	<del></del>												- 1				15			å	1
																			-		- <del> </del>	
-						<b>.</b>											1	4				
			-				<del>-</del>		- 1			Ç.					-	-				
		, ,	- 1				: 3										5					
	Point of Di 17488	iversion and Place	e of Use	e Overla	os						**											
+	17400										++											
#											##											
^											^^											

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

May 1, 2024

MS REAL ESTATE HOLDINGS LLC Attn: MILK SOURCE LLC N 3569 VANDEN BOSCH RD KAUKAUNA, WI 54130

RE: Filed Office Application for Change

Water Right, File Nos. 17488 and 45116

Dear Sir or Madam:

Enclosed is the order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

Since the order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

The abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Austin J. McColloch

**Assistant Water Commissioner** 

AM: enclosures

pc:

### CERTIFICATE OF SERVICE

On this 1<sup>st</sup> day of May, 2024, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 17,488 and 45,116 dated 1<sup>st</sup> day of May, 2024 was mailed postage prepaid, first class, US mail to the following:

MS REAL ESTATE HOLDINGS LLC Attn: MILK SOURCE LLC N 3569 VANDEN BOSCH RD KAUKAUNA, WI 54130

Pc:

Division of Water Resources Staff

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

# DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.

Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

0	0,0,0,,			, 400.			N.		0							F	REC	00 P 25	/ED
						1	File No	. <u>4511</u>	6					-			APR	25	2024
1.	Applicati	on is he	ereby r	nade f	or app	roval c	of the C	Chief E	ngine	er to ch	nange	the (ch	neck or	ne or b	oth):	G	arden	City Fi	eld Office
						□ F	lace o	f Use		$\boxtimes$	Point	of Div	ersion			Div	ison o	f Water	Resources
	under th	e water	right v	vhich i	s the s	ubject	of this	applic	ation i	in acco	rdance	e with	the co	ndition	s desc	ribed b	pelow.		
,	The sou	rce of s	upply i	s:		$\boxtimes$	Ground	water			Surfa	ce wat	er						
2.	Name ar	nd addr	ess of	Applic	ant: M	IS REA	AL ES	TATE	HOLD	INGS L	LC A	TTN: N	MILK S	OURC	E LLC	)			
	N 3569 \					KAUN	A WI	54130											
	Phone N		-							addre		BABCC	OCK@	MILKS	OURC	E.NE	Τ		
1	Name ar	nd addr	ess of	Water	Use C	orresp	onden	t: SA	ME AS	S ABO	/E								
	Phone N	lumher:		1					Email	addre	cc.								
	The pres		-		ce of u	se is:			Liliali	addie					71				
	Owner o						Ξ												
(	If there is							ental sh	eets as	neces	sary.)								
				NE	Ξ1/4			N	V1/4			SV	N¹/₄			SE	Ξ1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
								_											
	f this ap									ed that	the pla	ace of	use be	e chan	ged to:				
(	Owner o																		
	If there is		ADDRI		mor ot	took ou	nnlomo	ntal ab	aata aa		2021)						-		
	ii tilele is	inole u	lan one			lacii su	phierrie			neces	sary.)		$\rightarrow$		Ι				
0	т	D	NEW		E1/4	051/	NEW		V1/4	0547	NEW		V1/4	054			=1/4	054	TOTAL ACRES
_Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	AMIN	SW1/4	SE1/4	
		_					-												
	For Offic	ce Use	Only:	Code		Fe	e \$100	0.00	TR	#		Re	ceipt	Date_	4.25	7-24	Chec	k#	1621

	Presently author						
					Quarter of the		
					South, Range		
					5080 feet West of S		
	Authorized Rate _		Authorized Quantity		Depth of well	(fe	eet)
	(DWR use only:	Computer ID	No. <u>01</u> G	PS <u>2598</u>	feet North508	6 feet V	Vest)
	☐This point will no	ot be changed	☐This point will be chang	ged as follows:	☐ No change, point better d	escribed with G	SPS as follows:
					d or if existing point is	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
					Quarter of the		
					South, Range		
				<del></del> -	5074 feet West of S		
					Proposed well depth		
	This point is:	Additional Wel	☐ Geo Center List	other water righ	ts that will use this point	17488	·
F							
~.	Presently author		/				
	One in the		Quarter of the		Quarter of the South, Range		Quarter
	of Section		, Township		South, Range		(W),
	in	Co	unty, Kansas,	feet North _	feet West of S	Southeast corr	ner of section.
	Authorized Rate _	(7)	Authorized Quantity	) 	Depth of well	(fe	eet)
	(DWR use only:	Computer ID	No6	P\$	feet North  No change, point better de	feet V	Vest)
- 1					d or if existing point is		
					Quarter of the		
					South, Range		(W),
					feet West of S		
					Proposed well depth		
- 1	This mainties						
L	This point is: \( \( \) \( \)	Additional Wel	Geo Center List	other water righ	ts that will use this point		
_					its that will use this point		· )
7.	The changes here	ein are desired	for the following reason				
7.		ein are desired	for the following reason	ns?	200 100 0	100 200	300
7.	The changes here	ein are desired	for the following reason	ns?	North	100 200	300
7.	The changes here (please be specific	ein are desired	f for the following reason	ns?	200 100 North	100 200	) 300 TITITITIS
7.	The changes here (please be specific	ein are desired	for the following reason	ns?	200 100 North	100 200	300
7.	The changes here (please be specific lease be sp	ein are desired b) LOSS OF PR chole log attach	d for the following reason	ns?	200 100 North	100 200	300
7. 8. 9.	The changes here (please be specific lift a well, is the test lift a well, is the test lift a well (was a well).	ein are desired b) LOSS OF PR hole log attach s)(will be) com	d for the following reason	ns?	200 100 North	100 200	300
7. 8. 9.	The changes here (please be specific lease be sp	ein are desired b) LOSS OF PR hole log attach s)(will be) com	d for the following reason	ns?	200 100 North	100 200	300
7. 8. 9.	The changes here (please be specific lift a well, is the test lift a well, is the test lift a well (was a well).	ein are desired b) LOSS OF PR hole log attach s)(will be) com	d for the following reason	ns?	200 100 North	100 200	300
7. 8. 9.	The changes here (please be specific lease be specific lease) If a well, is the test the change(s) (was upon approval lease the point of diver	ein are desired b) LOSS OF PR c hole log attach as)(will be) com c	d for the following reason RODUCTION  ned? ☑ Yes ☐ No spleted by?	ns?	200 100 North	100 200 -	200
7. 8. 9.	The changes here (please be specific lease be specific lease) If a well, is the test lease the change (s) (was a lease l	ein are desired b) LOSS OF PR c hole log attach as)(will be) com c	d for the following reason RODUCTION  ned? ☑ Yes ☐ No spleted by?	ns?	200 100 North 0 11111111111111111111111111111111111	100 200 -	200
7. 8. 9.	The changes here (please be specific lease be specific lease) If a well, is the test the change(s) (was upon approval lease the point of diver	ein are desired b) LOSS OF PR c hole log attach as)(will be) com c	d for the following reason RODUCTION  ned? ☑ Yes ☐ No spleted by?	200 West 0	200 100 North 0 11111111111111111111111111111111111	100 200 -	200 200 100 111 1++++++++++++++++++++++++++++
7. 8. 9.	The changes here (please be specific lease be specific lease) If a well, is the test lease the change (s) (was a lease l	ein are desired b) LOSS OF PR chole log attack as)(will be) com	If for the following reason RODUCTION  ned? ☑ Yes ☐ No appleted by?  th the old well?	ns?	200 100 North 0 11111111111111111111111111111111111	100 200 -	200
7. 8. 9.	The changes here (please be specific lease be specifically lease be specific	ein are desired b) LOSS OF PR chole log attack as)(will be) com	If for the following reason RODUCTION  ned? ☑ Yes ☐ No appleted by?  th the old well?	200 West 0	200 100 North 0 11111111111111111111111111111111111	100 200 -	200 200 100 111 1++++++++++++++++++++++++++++
7. 8. 9.	The changes here (please be specific lease be specifically lease be spec	ein are desired b) LOSS OF PR hole log attach s)(will be) com sion is a well: going to do with be done? UPC	If for the following reason RODUCTION  ned? ☑ Yes ☐ No appleted by?  th the old well?	200 West 0	200 100 North 0 11111111111111111111111111111111111	100 200 -	200 200 100 111 1++++++++++++++++++++++++++++
7. 8. 9.	The changes here (please be specific lease be specifically lease be spec	ein are desired b) LOSS OF PR hole log attach s)(will be) com sion is a well: going to do with be done? UPC	If for the following reason RODUCTION  med? ☑ Yes ☐ No spleted by?  In the old well?	200 West 0	200 100 North 0 11111111111111111111111111111111111	100 200 -	200 200 100 111 1++++++++++++++++++++++++++++
7. 8. 9.	The changes here (please be specific lease be specific lease). If a well, is the test the change(s) (water lease l	ein are desired  LOSS OF PR  hole log attach s)(will be) com sion is a well: going to do with be done? UPC agement Districtes No	If for the following reason RODUCTION  med? ☑ Yes ☐ No spleted by?  In the old well?	200 West 0 H	200 100 North 0 11111111111111111111111111111111111	100 200 -	200 200 100 111 1++++++++++++++++++++++++++++
7. 8. 9.	The changes here (please be specific please by the specific please p	ein are desired  LOSS OF PR  hole log attach s)(will be) com sion is a well: going to do with be done? UPC agement Districtes No	If for the following reason RODUCTION  med? ☑ Yes ☐ No spleted by?  In the old well?	200 West 0	200 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 200	200 200 100 100 200 200 200
7. 8. 9. 10.	The changes here (please be specific please be specific life a well, is the test the change(s) (wat the change(s) (wat the point of divertion of divertion with the point of divertion with the point of divertion with the proposed point of the	ein are desired  LOSS OF PR  hole log attach  s)(will be) com  sion is a well: going to do with  be done? UPC  agement District es No  GCFO  nt of diversion v	If for the following reason RODUCTION  med? ☑ Yes ☐ No appleted by?  The hold well?  ON COMPLETION  It recommendation attached will be relocated more than	200 West 0 H	200 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 200   +   +   +   +   +   +   +   +   +   +	200 100 100 100 100 100 100 100
7. 8. 9. 10.	The changes here (please be specific please be specific lease specific lease be specific lease spec	ein are desired  b) LOSS OF PR  hole log attach  s)(will be) com  sion is a well: going to do with  be done? UPC  agement District  as No  GCFO  nt of diversion von the ex	If for the following reason RODUCTION  The detail of the following reason RODUCTION	100 West 0 Head? 200 Head? 200 Head? 300 ttach 13b.lf the	200 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 200    +   +   +   +   +   +   +   +   +	200 100 100 100 200 100 200 200
7. 8. 9. 10.	The changes here (please be specific lease	ein are desired  Ein LOSS OF PR  Thole log attach  Eins)(will be) com  Sion is a well:  going to do with  be done? UPC  agement District  es No  GCFO  Int of diversion von the extention of the	in for the following reason RODUCTION  The degree of the following r	west 0  100  West 0  100  100  100  1300  ttach 13b.lf the vater foot ramile on the	North  200 100 0  1	100 200    +   +   +     -   -     +   +     -   -     100 200   Scale: 1 hashi	200  200  100  100  200  100  200  200
7. 8. 9. 10.	The changes here (please be specific please be specific life a well, is the test the change(s) (was a well a well, is the test the change(s) (was a well a well a well a sources, show all wof the proposed point the proposed	ein are desired  b) LOSS OF PR  hole log attach  s)(will be) com  sion is a well: going to do wit  be done? UPC  agement District  s No  GCFO  nt of diversion von deet of the export of the export of diversion to d	If for the following reason RODUCTION  The detail of the following reason RODUCTION	west 0  100  West 0  100  100  100  100  100  100  100	200 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 200    +   +     -     +   +     -     +   +     -     +   +     -     this in will be relocated in the test of diversion in the test of diversion.	200  200  100  100  200  200  200  200

on the diagram shown above in relation to the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

lines

downstream and one-half mile upstream from your property

14. If the proposed groundwater point of diversion is 500 or lewer feet	from the existing point of diversion, complete the following:	
<ul> <li>(a) Does the undersigned represent all owners of the currently aut</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If no, all owners must sign this approximately automated)</li> </ul>	thorized place(s) of use identified in this application?	
<ul> <li>(b) Will the ownership interest of any owner of the currently auth affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this approved as requested)</li> </ul>		rsely
(c) If this application is not approved expeditiously, will there be su ☐ Yes ☐ No (If no, all owners must sign this app		
If the application proposes a surface water change in point of diversion, or a change in place of use, the application must be signed by all owne agent (attach notarized statement authorizing representation).		
I hereby verify, being first duly sworn upon my oath or affire age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this appoint and complete.	prized agent of the owner(s) to make this application pertains. I further verify that the statem	on on nents
Dated at, <del>Kansas,</del> thi	is 16th day of Apri) , 20,24	
Grad Mit		
Todd Willex	(Spouse)	
(Please Print)	(Please Print)	
(Owner)	(Spouse)	
(Please Print)	A BAB COMMITTEE (Please Print)	
(Owner)	NOTARY (Spouse)	
(Please Print) State of Kansas  SS	PUBLIC (Please Print)  (Please Print)  (Spouse)  (Please Print)	
County of Ovtagamie	The state of the s	
I hereby certify that the foregoing application was signed in of	my presence and sworn to before me this	day
<u> </u>	Notary Public	
My Commission Expires February 12, 2027.		
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	Ill of the applicable portions of the application form must be complete appropriate owners' must be affixed to the application and notarized	ed with d; and
FEE SCHED	DULE	
Each application to change the place of use or the point of diversion uncforth in the schedule below: Make checks payable to: Kansas Departn	der this section shall be accompanied by the application fee a	
<ul> <li>(1) Application to change a point of diversion 300 feet or less.</li> <li>(2) Application to change a point of diversion more than 300 fee</li> <li>(3) Application to change the place of use</li></ul>	et	

### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable

Wit		ein, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file num	requesting that the place of use and / or point of other be changed as described in the application.
2.	On and after the effective date of this summary order, the at the topographic map accompanying the application to ch	uthorized place(s) of use shall be located substantially as shown on ange the place of use.   Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☒ Applica	this and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Global n. ☐ Applicable ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion.   ☐ Applicable ☐ N	be located more than 300 feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurem K.A.R. 5-6-13.   ☐ Applicable ☐ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	<b>December 31, 20</b> or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	roperly install an acceptable water flow meter on or before r, whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and rt the reading of the water flow meter and the total quantity of water ving the end of each calendar year.
8.	authorized extension of time. By March 1, 20 25 the	e completed on or before December 31, 20 2 , or within any applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	uired notice.   ☐ Applicable ☐ Not Applicable
10.	All diversion works into which any type of chemical or other with an in-line, automatic, quick-closing check valve capa check valve(s) shall be installed, operated and maintained	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ★ Applicable ☐ Not Applicable
11.	Additional Conditions are attached. ☐ Yes 🔼 No	
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Sun Appropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use of the are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the ions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If yo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
you	may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
Agri	iculture. A request for hearing by the Chief Engineer must be	By: Chahi. Milliam
	d within <b>15 days</b> of service of this Order and a request for ninistrative review by the Secretary must be filed within <b>30</b>	Duly Authorized Designee of the Chief Engineer
	rs pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): Hustin Mollock Division of Water Resources - Kansas Department of Agriculture
File	any request with Kansas Department of Agriculture, pal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: May 1, 2024
665	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )
proc	For Use by Register of Deeds	County of finney ) SS
		Acknowledged before me on Man 1, 2024
		by Austin Mc Colloch
		Signature: Naron holsted
		My commission expires:  AARON T. HOLSTED  My Appointment Expires  (Notary Settle) 18, 2027



P.O. Box 1525 Dalhart, Texas 79022 (806) 249-4585

Date:	2-20-24	
Customer:	MILK SOURCE	-LEON

Crew: Leonard Bilharte

Jeany Bilhartz

County: SEWARD

Concrete: Bran:

Super Gel:

Bit: Sty Drog

Sty Drog Test No. #2 Attempt

GPS N 3 2 Q3/19 W/OQ 84955

Other:			
From	То	Description	Sand
0	20	TOP Soil / Sand	10
20	40	Tanish Clay/ Brown Clay	10
40	60	Fine sand / Tanish Clay	10
60	80	Fine Sand / Tanish Clay	10
50	100	Fire Sand / Tanish Clay	10
100	120	Tanish Clay	
120	140	white clay	
140	160	Fine sand	20
160	180	med sand	28
180	280	Rine Sand / Tanish Clay	10
200	220	Fine Sand	20
220	240	med sand	20
240	260	Fine Sand	20
260	250	med sand	20
280	300	Fine sand	20
300	320	med Sand	20
320	340	med sand	20
340	360	med sand	20
360	380	Fire Sand	20
380	400	med Sand	7.0
400	420	Course sand	20
420	440	Rine Sand	20
440	460	med sand	7.0
460	480	Fine sand	70
480	500	mrd sand	20
			SPC37957

SPC37957



Customer:			-	P.O. Box 1525 Dalhart, Texas 79022 (806) 249-4585	Block	
Super Gel: Bit: Concrete: Bran: Other:			Test No.	#2nd # Henry	W	
From	То			Description		Sand
500	520	Med	Sand			20
520	540	Fine	Sand			20
540	560	Fine	Sand/	Redbed		10
60	580	Red 6	rel			
						danuer de control de la contro
				-		

