# Kansas Department of Agriculture Division of Water Resources

### **CHANGE: P/D WORKSHEET**

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:					
23935	9-18-2023	C1	4	3					
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	Dismiss by Request/Failure to Return 7. Filing Date of Change 9/18/2023						
8a. Landowner, applicant, WUC New to system □	Person ID 66225 Add Seq#	8c. Landown		Person Add Seq#					
SUBLETTE FEEDERS LL PO BOX 917 SUBLETTE, KS 67877	.C								
8b. Landowner(s), New to system □	Person ID Add Seq#	8d. WUC New to sy	rstem 🗌	Person ID <u>66225</u> Add Seq#					
		i,							
9. Documents and Enclosure(s):   DV	VR Meter(s) Date to Comp	ly: <u>12/31/2023</u>	N & P Date to	o Comply: 12/31/2024					
☐ Anti-Reverse Meter ☐ Meter	Seal   Check Valve	⊠ N & P Form	Water Tube	Driller Copy					
Conservation Plan Date Require	ed: Da	ate Approved:	Date t	o Comply:					
10. Use Made of Water From:		To:							
			Date Prepared: <b>9/18</b> /2	<b>2023</b> ву: <b>МАМ</b> Ву:					

File No. 23935	11. County: I	lS .	Basin:	CROOK	KED CI	REEK			S	tream:								rmation Code: 1/331	Special Use:
12. Points of Diversion CHK MOD														and Qu	uantity zed		A	dditional	
DEL PDIV ENT Qualifier	S	T R	ID	'	'N	ʻW	-	Com	ment	(AKA	Line)		Rate gpm		Quantity AF		Rate gpm		Overlap PD Files
DEL 27993			,																
ENT SENWSE	33 28	31\	N	1	458	132	7				-		800	^	251		800	0	NONE
			-																
						-		-							Ź			V. I	
13. Storage: RateNF Quantity ac/ft Additional RateNF Additional Quantity ac/ft																			
14. Limitation:																			
Limitation:	af/yr at		1		gpm (_				cfs) w	hen co	mbine	d with	file nu	umber(	s)				
15. 5YR Allocation: Allocation	Туре	Start	Year		5 YR	Amou	nt _		Amo	unt Ui	nit	_	Base	Acres		_ Co	omment _		
16. Place of Use CHK			NE1/4			NV	<b>V</b> 1/4			sv	<b>V</b> 1/4			s	E1⁄4		Total	Owner Cho	? Overlap Files
MOD DEL ENT PUSE S T R	ID	NE 1/4	NW SW	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1⁄4	SW 1/4	SE 1/4	NE ¼	NW ¼	SW 1/4	SE ¼		v v vi	
CHK 31553																			
						=													
	-																,		
			-											:					
Base Acres: 136 Year: Minimum Reasonable Quantity:  Comments:																			

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

September 18, 2023

SUBLETTE FEEDERS LLC PO BOX 917 SUBLETTE, KS 67877

RE:

Field Office Application for Change

Water Right, File No. 23935

Dear Sir:

Enclosed is an 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 these approvals for change. A condition of these approvals 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,

Michael A. Mever

Water Commissioner

MAM: Enclosures

### **CERTIFICATE OF SERVICE**

On this 18<sup>th</sup> day of September 2023, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 23,935 dated 18<sup>th</sup> day of September 2023 was mailed postage prepaid, first class, US mail to the following:

SUBLETTE FEEDERS LLC PO BOX 917 SUBLETTE, KS 67877

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.

tha	ragraph I n 100 fee liversion a	t, or if p	lace of	use w	st be d	<b>compl</b> e hange	e <b>ted.</b> d, inclu	Comp ude a t	lete a opogra	II othe aphic n	r appl nap or	icable detaile	<b>portic</b> ed plat	ons. I showii	f chan ng the	author	ized a	nd pro	sion is greated posed point(s) VED
						ı	File No	o. <u>239</u> 3	35					_					2023
1.	Applicat under th	e water	right v	which is		☐ F ubject	Place o	f Use	cation i	in acco	Point ordanc	of Div	ersion the co			Divis	sion o	f Wate	Field Office or Resources
2.	Name ar PO BOX Phone N Name ar	nd addr 917, S lumber:	ess of UBLE	Applic TTE, K	(S 678	UBLE 77	TTE F	EEDE	RS LLe	C addre	ss:								
3.	Phone Number: ( Email address:																		
_	(If there is																		
Se	c. Twp.	Range	NF1/4	NW1/4	E¼ SW¼	SE1/4	NE1/4	T	W1/4 SW1/4	SE1/4	NE1/4		w¼ sw¼	SE1/4	NE¼		E1/4 SW1/4	SE1/4	TOTAL ACRES
	<u>. тирі</u>	runge	71274	11172	51174	OL/4	142/4	11172	01174	OL/4	IVE/4	1111/4	OW/A	OL/4	IVE/4	1447.4	01174	OL/4	
4.	If this ap Owner o	f Land -	NA	AME:											ged to	:			
	/If the end !-			ESS:							s mark ver								
_	(If there is	more tr	an one			tach su	ppleme			neces	sary.)					-			
Se	c. Twp.	Range	NE1/4		5W1/4	SE1/4	NE1/4		N1/4 SW1/4	SE1/4	NE1/4		V¼ SW¼	SE1/4	NE1/4		5W1/4	SE1/4	TOTAL ACRES
	u	· tugo	11274	1111/4	01174	02/4	112/4	1111/4	01174	GE/4	IVE/4	14474	01174	OL/4	112/4	14472	OWY	OL/4	
	For Offic	e Use	Only:	Code		Fe	e \$ <u>//</u> 0	v.a	) TR	#		Re	eceipt	Date	7-18	7-23	Chec	k#_ <u></u>	1808

5.	Presently author	orized point o	f diversion:				i i		
			Quarter of t						
	of Section	33	, Township		28	South, Ran	ge	32	W,
	in <u>HS</u>	C	ounty, Kansas,	1365 f	eet North _	1385 feet W	est of South	east corne	r of section.
	Authorized Rate		Authorized C	uantity		Depth of well	4/8	(fee	et)
			D No. <u>02</u>						
	☐This point will :	not be changed	☐This point will b	e changed a	s follows:	No change, point	better describ	ed with GP	S as follows:
	Proposed point	of diversion	(Complete only	if change	s request	ed or if existing p	oint is bette	r describe	ed by GPS)
	One in the	SE	Quarter of t	he	NW	Quarter of t	he	SE	Quarter
	of Section	33	, Township		28	South, Ran	ge	31	W,
			ounty, Kansas,						
			Proposed Qu						
	This point is:	Additional Wo	ell	r List othe	er water rig	nts that will use thi	s point <u></u>		
							Actu	al 14' south	, 37' west
6.	Presently author								
	One in the		Quarter of t , Township ounty, Kansas,	he		Quarter of t	he		Quarter
	of Section		, Township			South, Ran	ge		(E/W),
	in	C	ounty, Kansas,	f	eet North _	feet W	est of South	east corne	r of section.
	<b>Authorized Rate</b>		Authorized C	uantity		Depth of well		(fee	t)
	(DWR use only	Computer I	D No	GPS		feet North _		feet We	st)
	☐This point will i	not be changed	☐This point will b	e changed a	s follows: [	☐ No change, point	better describ	ed with GPS	as follows:
	Proposed point	of diversion	(Complete only	change i	s requeste	ed or if existing p	oint is bette	r describe	ed by GPS)
	One in the		Quarter of t	he	,	Quarter of t	he		Quarter
	of Section		, Township			South, Ran	ge		(E/W),
	in	c	ounty, Kansas,	f	eet North _	feet W	est of South	east corne	r of section.
			Proposed Qu						
- [	This point is:	Additional We	ell	r List othe	r water rigl	nts that will use thi	s point		·
7.			d for the following						
	(please be specif			-	300	200 100	North 0 10	0 200	300
					E	minulunium minulumium minulumium minulumium minulumium minulumium minulumium minulumium minulumium minulumium	Lini # IIII Jane	mhmhm	בייווי
_	If			7	<b>=</b>	200 100	1 <del> </del>	- /-	큄
8.	If a well, is the tes	st hole log attac	ched?  Yes	] No	200	-1/4 + 1 + 1	1 = 1 -	- 1 +	J <del>_</del> 200
9.	The change(s) (w	as)(will be) co	noleted by?		E	/	<u> </u>	_	E/
•		,			400 E	/	. 🖺	1 1	. 1
					100	r	1 = 1 7	-	100
10.	If the point of dive	ersion is a well:			#		= -		1
	(a) What are you	going to do w	ith the old well?		West 0	<del>ս</del> վոսիակակա	lin <b>g</b> inhin		1   1   1   0 East
	, ,				<b>#</b>		Ξ _		3
	-				100		ر آ ا	_ 1	1 100
	(b) When will thi	s be done?			100	( + , +	' 🖺 ' 7	- , —	1 7 100
					Ē		Ē		/ 🖥
11.		_	ct recommendation	attached?	200	-1/4 + 1	1 章 1 +	-   +/	1 = 200
	П,	Yes ∐ No			=	- /-	Ξ -	. /-	4
12	Assisted by				Ē		اسلسالسا		ப்பத்
12.	Assisted by				300	200 100	0 10 South	0 200 Scale: 1 hashmai	300
13a	. If the proposed po	int of diversion	will be relocated me	ore than 300	)				
	a topographic m	<u>40 feet</u> of the e ap or aerial r	xisting point of dive	rsion, attact iroundwate	13b.If the	proposed point of adius of the existing	diversion will a point of dive	be relocate	ed <u>within a 300</u> cate its location
	sources, show all	wells (including	g domestic) within c	ne-half mile	on th	e diagram shown a	bove in relat	on to the e	xisting point of
	of the proposed paddresses of the	ooint of diversi owners. For s	on and the names urface water source	and mailing	diver	sion. The propose the circle shown	above (PIF	IVERSION M	ust be located The "X" in
				-, uic		of diamen	share res	recente t	ha mraaanthi
	names and add	resses of the	e landowner(s) or upstream from yo	ie-haif mile		er of diagram orized point of div		resents t	ne presently

14. If the proposed groundwater point of dive	rsion is 300 or fewer feet from	n the existing point	of diversion, complete t	he following:
(a) Does the undersigned represent all o ☐ Yes ☐ No (If no, all	owners of the currently author owners must sign this applica		e identified in this applic	ation?
(b) Will the ownership interest of any or affected if this application is approve ☐ Yes ☐ No (If yes, al		. , .	identified in this applic	ation be adversely
(c) If this application is not approved exp  ☐ Yes ☐ No (If no, all	peditiously, will there be subs owners must sign this applica		roperty, public health or	safety?
If the application proposes a surface water chor a change in place of use, the application magent (attach notarized statement authorizing	nust be signed by all owners			
I hereby verify, being first duly sworn age and the owner, the spouse of the their behalf, in regards to the water ri contained in this application are true,	owner, or a duly authoriz ght(s) to which this app correct and complete.	ed agent of the dilication pertains.	owner(s) to make the larther verify that	is application on t the statements
Dated at Subletle	, Kansas, this _	day of	September	, 20 <u><i>23</i></u> .
S.				
(Owner)	C		(Spouse)	
Subletle Feeders LLC (Please Print)	(Menages)		(Please Print)	
(Owner)			(Spouse)	
(Please Print)			(Please Print)	
(Owner)	<del></del>		(Spouse)	
(Please Print)			(Please Print)	
State of Kansas  County of Haskell	SS			
I hereby certify that the foregoing apply of September, 20 23.	plication was signed in m	y presence and	sworn to before me	this 13 day
7 1-24	BRITNEY MARI Notary Public - State of P My Appt. Expires		Notary Public	
My Commission Expires 1-1-24			0	
ONLY COMPLETE APPLICATIONS WILL BE PRO accurate information; maps, if necessary, must be it the appropriate fee must be paid.	<u>DCESSED</u> . To be complete, all oncluded; signatures of all the app	f the applicable portion propriate owners' must	ns of the application form r t be affixed to the applicati	nust be completed with on and notarized; and
Each application to change the place of use of forth in the schedule below: Make checks pay  (1) Application to change a point of of (2) Application to change a point of (3) Application to change the place of	yable to: <b>Kansas Departme</b> diversion 300 feet or less diversion more than 300 feet	this section shall be nt of Agriculture		\$100 \$200
DWR 1-121 (Revised 09/11/2019)	Page 3		F	ile No

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

pro Wit	ovisions of the Kansas Water Appropriation Law, K.S.A. 82a	708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 1-701 et. seq., and rules and regulations promulgated thereunder, 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 nber be changed as described in the application.								
2.	On and after the effective date of this summary order, the authe 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   Thorized place(s) of use shall be located substantially as shown on angel the place of use.								
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									
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	y be located more than								
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.	December 31, 20 2 , 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, if through 5-1-12. As required by K.S.A. 82a-732, as amended, and art the reading of the water flow meter and the total quantity of water wing the end of each calendar year.								
	Installation of the works for diversion of water shall be completed on or before December 31, 20 23, or within any authorized extension of time. By March 1, 20 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.  Applicable Not Applicable									
9.	The completed well log shall be submitted with the requ	uired notice. 🏚 Applicable 🔲 Not Applicable								
10.	with an in-line, automatic, quick-closing check valve cap	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The d in accordance with K.A.R. 5-3-5. Applicable \( \Boxed{\square} \) Not Applicable								
11.	. Additional Conditions are attached.   Yes   \( \bar{1}\)No									
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Su 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 other are responsible for compliance with its terms, conditions and immary Order, and with applicable provisions of the <i>Kansas Water</i> outligated 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 vo	you are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND								
you	u may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUED								
	gineer or request administrative review by the Secretary of riculture. A request for hearing by the Chief Engineer must be	By: Muhal & May								
filed	d within <b>15 days</b> of service of this Order and a request for ministrative review by the Secretary must be filed within <b>30</b>	Duly Authorized Designee of the Chief Engineer								
day	ys pursuant to K.S.A. 77-531. Any request for administrative	(Print Name): MCHACL A MEVER								
	riew must state a basis for review pursuant to K.S.A. 77-527.  e any request with Kansas Department of Agriculture,	Division of Water Resources - Kansas Department of Agriculture								
Leg	gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: Softmer 2, 2023								
	502. Failure to timely request a hearing or review may eclude review under the Kansas Judicial Review Act.	State of Kansas )								
	For Use by Register of Deeds	County of <u>Limner</u> ) SS								
		Acknowledged before me on Set ember 18, 2023								
		by Michael A. Meyer.								
		Signature: Notes Public								
		My commission expires  My Appointment Expires  (Notary Seal)  My Appointment Expires  (Notary Seal)  December 15, 2026								

File No. \_\_\_\_\_

Downey Drilling Inc.

CUSTOMER NAME: SUBLETTE FEEDERS

TH#1

LEGAL: SE 33-28S-31W

COUNTY: HASKELL CO, KS

GPS: 37.566069

-100.711586

FROM	то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
)	2	TOP SOIL	SOFT	BROWN	FAST		SMOOTH
!	5	BROWN SILTY CLAY	SOFT	BROWN	FAST		SMOOTH
5	20	SANDY CLAY	SOFT	LIGHT BROWN	FAST		SMOOTH
20	59	SANDY CLAY W/ CALICHE	SOFT	TAN & WHITE	FAST		CHOPPY
59	69	FINE SAND	SOFT		FAST		VIBRATION
69	80	SANDY CLAY W/ FINE SAND	SOFT	TAN	FAST		SMOOTH & VIBRATION
30	85	FINE-MED GRAVEL	STIFF		FAST		FAST CHATTER
35	89	BROWN CLAY	SOFT	BROWN	FAST		sмоотн
39	107	FINE-MED-COARSE GRAVEL	STIFF	-27	FAST		CHATTER
107	110	SANDY CLAY	SOFT	BROWN	FAST		SMOOTH
110	116	FINE-MED GRAVEL	STIFF		FAST		FAST CHATTER
116	120	CEMENTED SAND	HARD	WHITE	SLOW	×	CHATTER
120	131	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
131	141	SANDY CLAY W/ CEMENTED SAND	FIRM	TAN & WHITE	SEM! SLOW		SMOOTH & CHOPPY
141	152	FINE-MED-COARSE SAND W/ FINE GRAVEL	FIRM		FAST		FAST CHATTER
152	212	FINE-MED-COARSE GRAVEL	STIFF		FAST		CHATTER
212	267	FINE-MED GRAVEL	STIFF		FAST		FAST CHATTER
267	274	CEMENTED SAND	STIFF	WHITE	SLOW		CHATTER
274	302	BROWN CLAY W/ CEMENTED SAND LEDGES	FIRM	BROWN & WHITE			SMOOTH & CHOPPY
302	326	BLUE CLAY	SOFT	BLUE	SLOW		SMOOTH
326	346	FINE-MED-COARSE SAND W/ WHITE CLAY TRACE	FIRM	BLUE & WHITE	FAST		FAST CHATTER
346	364	FINE-MED GRAVEL W/ CEMENTED SAND	STIFF	WHITE	FAST		
	372	SANDY CLAY	SOFT	BLUE	FAST		FAST CHATTER
364	396	FINE-MED-COARSE SAND W/ FINE GRAVEL	STIFF	1000	FAST	1	SMOOTH
372 396	403	SANDY CLAY	SOFT	TAN	FAST	1	SMOOTH
	430	LIME ROCK W/ FINE SAND & SANDY CLAY	STIFF	WHITE &	FAST		
403	448	FINE SAND W/ BROWN ROCK TRACE	SOFT	BROWN	FAST		VIBRATION
430		BROWN ROCK W/ FINE SAND & SANDSTONE TRACE	FIRM	BROWN 8 YELLOW	FAST		
448	471				SEMI		FAST CHATTER SMOOTH &
471	480	GRAY CLAY W/ SOAPSTONE	SOFT	GRAY	SLOW	1	VIBRATION
480	485	SHALE	SOFT	BLUE	SLOW	V	SMOOTH
485	486	HARD SPOT	HARD	BLUE	SLOW	X	CHATTER
486	490	SHALE	SOFT	BLUE	SLOW		SMOOTH
490	492	HARD SPOT	HARD		SLOW	X	CHATTER
492	495	SHALE	SOFT	BLUE	SLOW		SMOOTH
495	496	HARD SPOT	HARD		SLOW	X	CHATTER

\$15 \$ \$8\$ HARD SPOT	490	1010	STALE	OUTI	BLUE	OLUVY .	<u>-</u>	DINIOUTH
Section	515	516	HARD SPOT	HARD		SLOW	x	CHATTER
Set   Set	516	550	SHALE	SOFT	BLUE	SLOW		SMOOTH
563   580   SHALE   SOFT   BLUE   SLOW   SMOOTH	550	563	SHALE W/ SOAPSTONE & SANDSTONE TRACE	SOFT	BLUE			
Second   S		580	SHALE	SOFT	BLUE	SLOW		
Second   S						SEMI		SMOOTH &
606   611   SANDSTONE W/ FINE SAND & IRON PYRITE   STIFF   GRAY   FAST   FAST CHATTER     611   630   SOAPSTONE W/ SANDSTONE & FINE SAND   FIRM   BLUE   FAST   VIBRATION & CHOPPY     630   645   SOAPSTONE & FINE SAND   SOFT   BLUE   FAST   VIBRATION     645   857   GREEN CLAY   SOFT   GREEN   SLOW   CHOPPY     857   682   RED BED   SOFT   RED   SLOW   CHOPPY					1			
630   SOAPSTONE W/ SANDSTONE & FINE SAND   FIRM   BLUE   FAST   CHOPPY     630   645   SOAPSTONE & FINE SAND   SOFT   BLUE   FAST   VIBRATION & CHOPPY     645   657   GREEN CLAY   SOFT   GREEN   SLOW   CHOPPY     657   682   RED BED   SOFT   RED   SLOW   CHOPPY	1				CDAY			
630   645   SOAPSTONE & FINE SAND   SOFT   BLUE   FAST   VIBRATION     645   657   GREEN CLAY   SOFT   GREEN   SLOW   CHOPPY     657   682   RED BED   SOFT   RED   SLOW   CHOPPY		1						VIBRATION &
645 657 GREEN CLAY SOFT GREEN SLOW CHOPPY 657 682 RED BED SOFT RED SLOW CHOPPY  QG-13 WATER LOADS - 3 SA-1 BRAN - 4 QUIK TROLL - 2 BAGS EZ MUD GOLD - 6 CUPS HOLE PLUG - 2 CS-1	a.h							
857 682 RED BED SOFT RED SLOW CHOPPY  QG - 13 WATER LOADS - 3 SA - 1 BRAN - 4 QUIK TROLL - 2 BAGS EZ MUD GOLD - 6 CUPS HOLE PLUG - 2 CS - 1		1				1		
QG - 13  WATER LOADS - 3  SA - 1  BRAN - 4  QUIK TROLL - 2 BAGS  EZ MUD GOLD - 6 CUPS  HOLE PLUG - 2  CS - 1								
WATER LOADS - 3  SA - 1  BRAN - 4  QUIK TROLL - 2 BAGS  EZ MUD GOLD - 6 CUPS  HOLE PLUG - 2  CS - 1	657	682	RED BED	SOFT	RED	SLOW		CHOPPY
WATER LOADS - 3  SA - 1  BRAN - 4  QUIK TROLL - 2 BAGS  EZ MUD GOLD - 6 CUPS  HOLE PLUG - 2  CS - 1	-							
SA-1  BRAN-4  QUIK TROLL -2 BAGS  EZ MUD GOLD -6 CUPS  HOLE PLUG - 2  CS-1	+	-	QG-13		<del> </del>			
BRAN - 4  QUIK TROLL - 2 BAGS  EZ MUD GOLD - 6 CUPS  HOLE PLUG - 2  CS - 1	-	-	WATER LOADS - 3					
QUIK TROLL - 2 BAGS  EZ MUD GOLD - 6 CUPS  HOLE PLUG - 2  CS - 1			SA-1					
EZ MUD GOLD -6 CUPS  HOLE PLUG - 2  CS - 1			BRAN - 4					
HOLE PLUG - 2  CS - 1			QUIK TROLL - 2 BAGS					
CS-1			EZ MUD GOLD - 6 CUPS					
CS-1			HOLE PLUG - 2					
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## SUBLETTE FEEDERS

COMPANY

: DOWNEY DRILLING INC

WELL

: SUBLETTE FEEDER TH#1

LOCATION/FIELD :

: HASKELL

COUNTY LOCATION

: NE SE

SECTION

: 33

TOWNSHIP

: 285

OTHER SERVICES:

RANGE: 31W

DATE

: 10/20/22

PERMANENT DATUM : GL

**KB** 

DEPTH DRILLER : 682 LOG BOTTOM

LOG MEASURED FROM: GL

DF

LOG TOP

: 677.80 : 0.90

DRL MEASURED FROM: GL

GL

CASING DIAMETER: 10.

CASING TYPE

LOGGING UNIT

: 1903

FIELD OFFICE

: DDI

CASING THICKNESS:

RECORDED BY

: DIEGO

BIT SIZE

: 6.25

BOREHOLE FLUID

: MUD

FILE : ORIGINAL

MAGNETIC DECL. : 0

TYPE : 8144A

: 49

LGDATE: 10/20/22

MATRIX DENSITY : 2.71

**NEUTRON MATRIX: LIMESTON** 

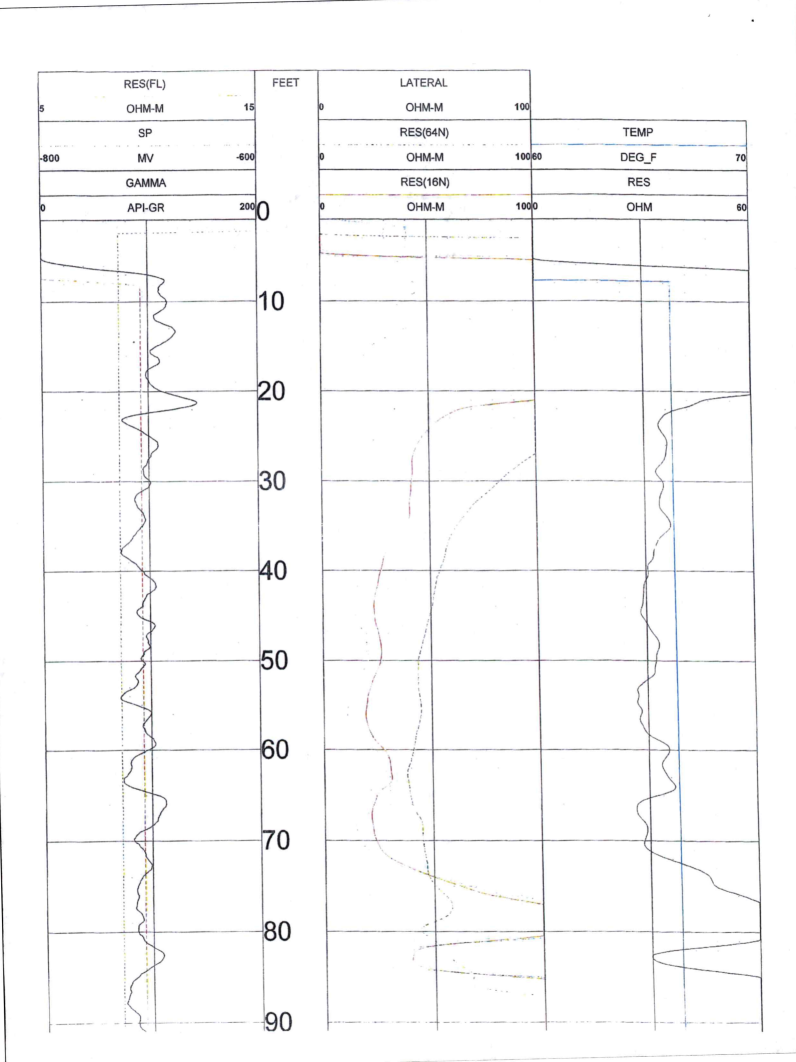
RM TEMPERATURE MATRIX DELTA T

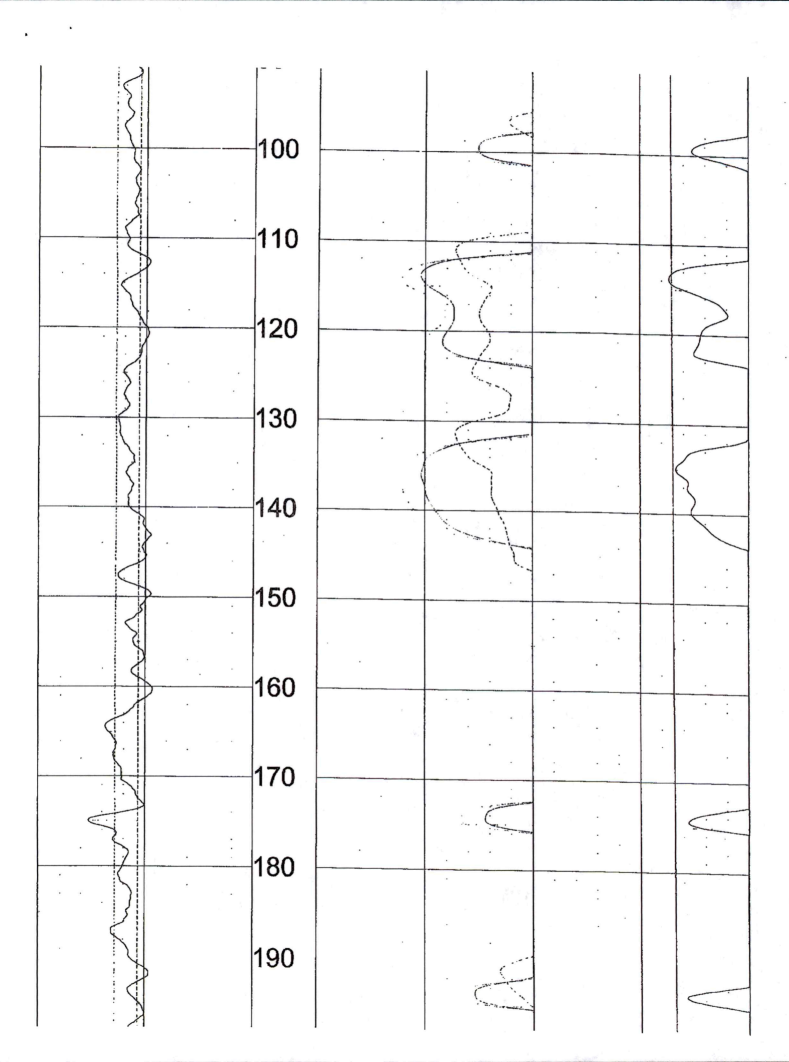
LGTIME: 13:02:

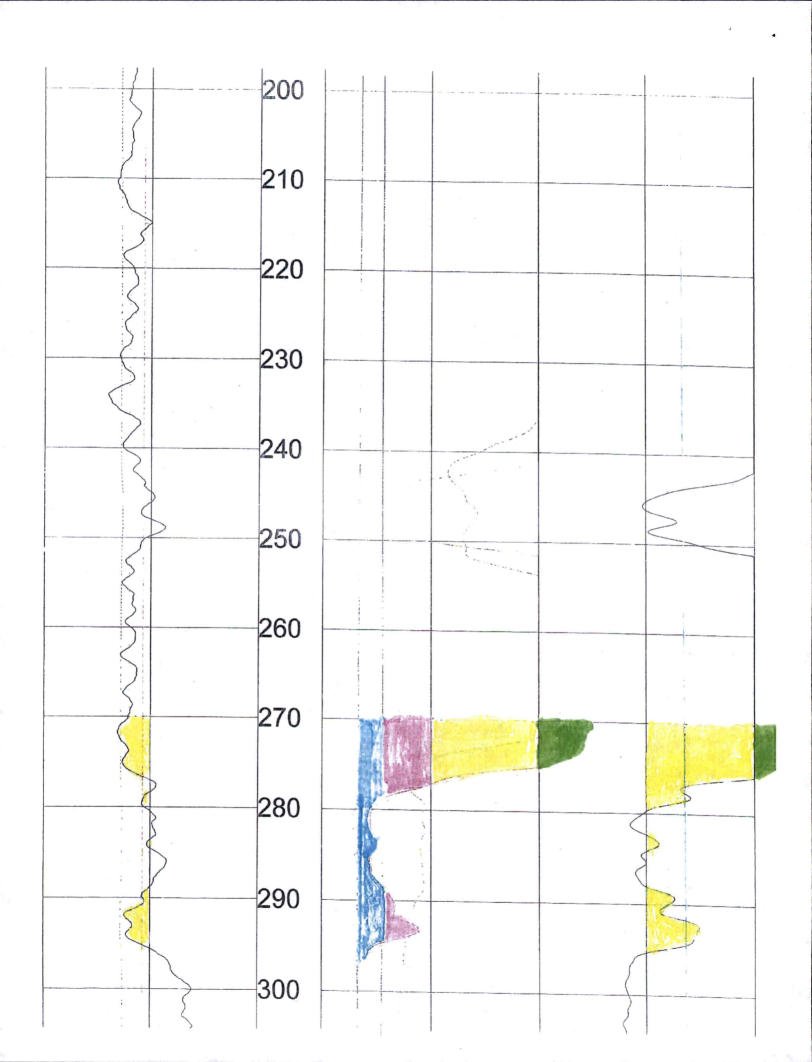
THRESH: 99999

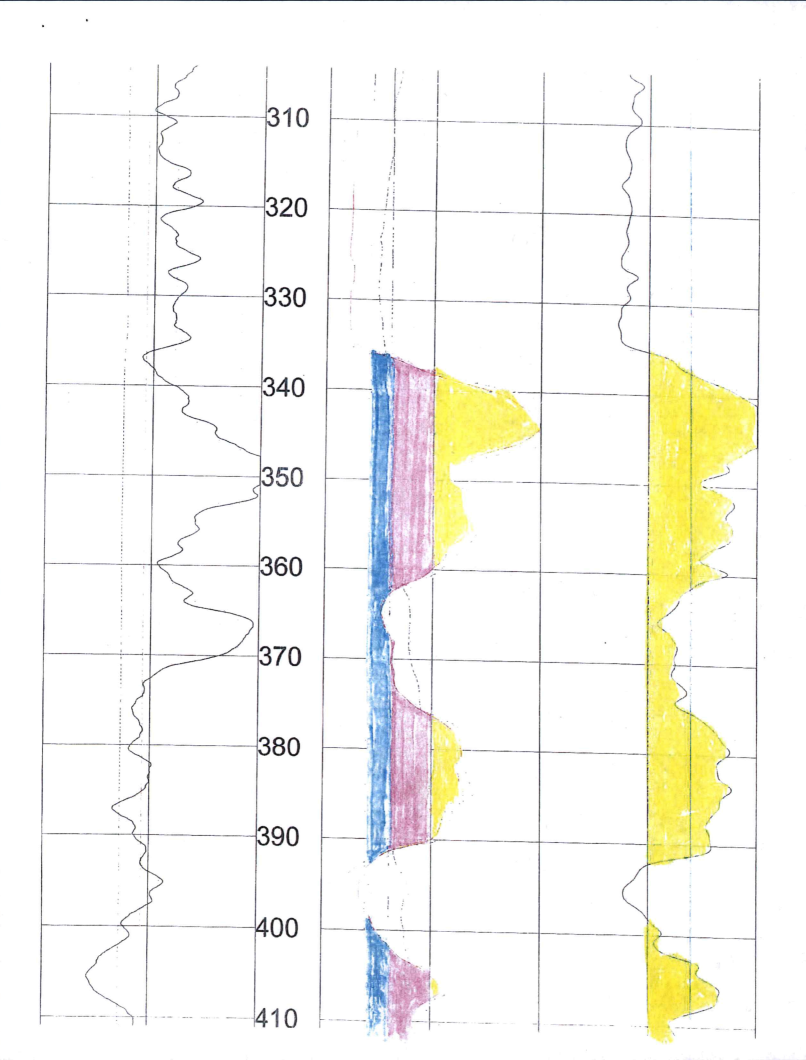
N 37.56606 W-100.71158

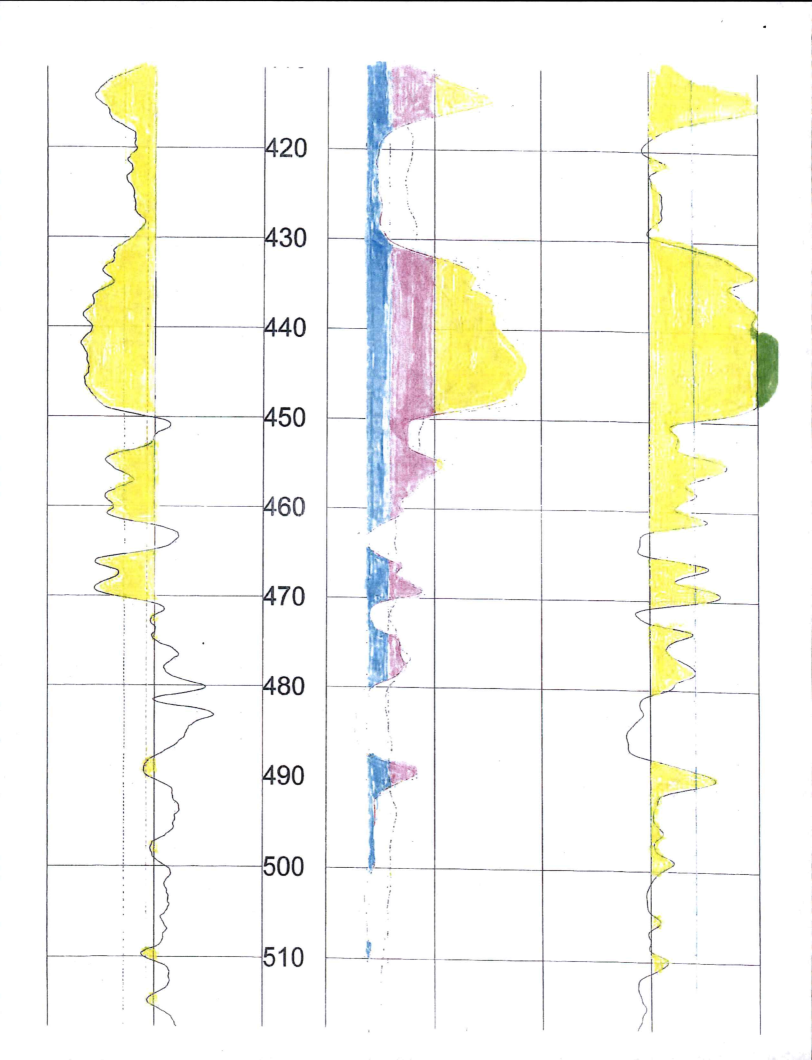
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

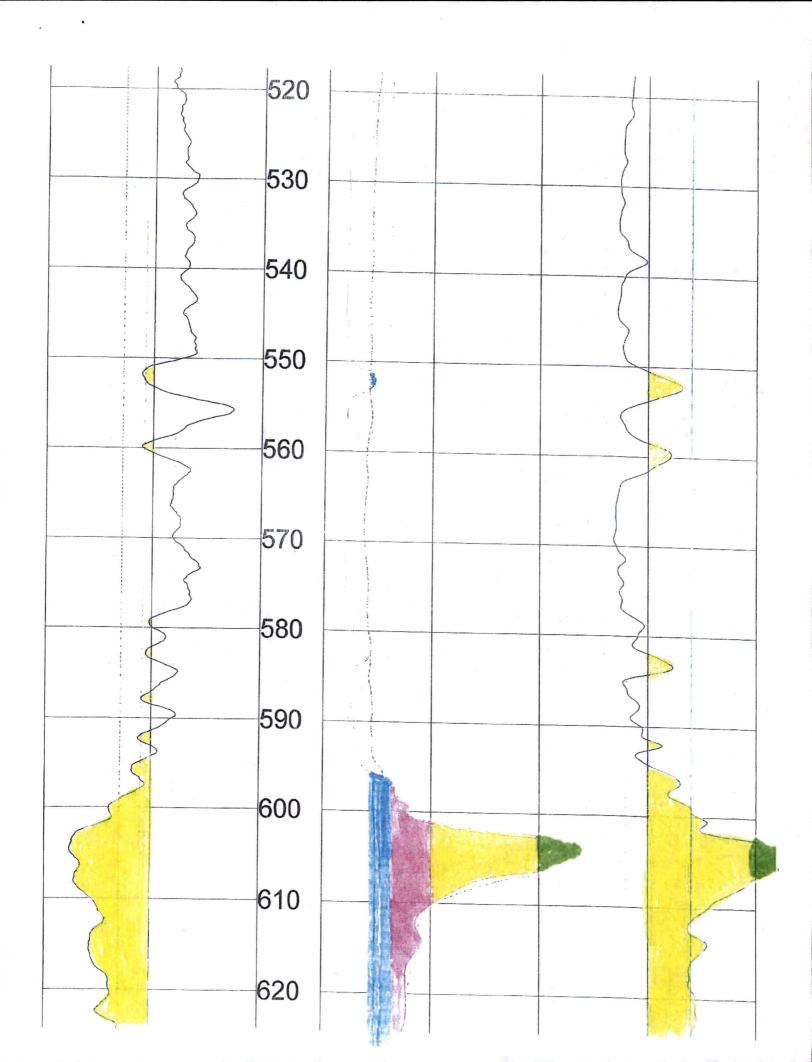


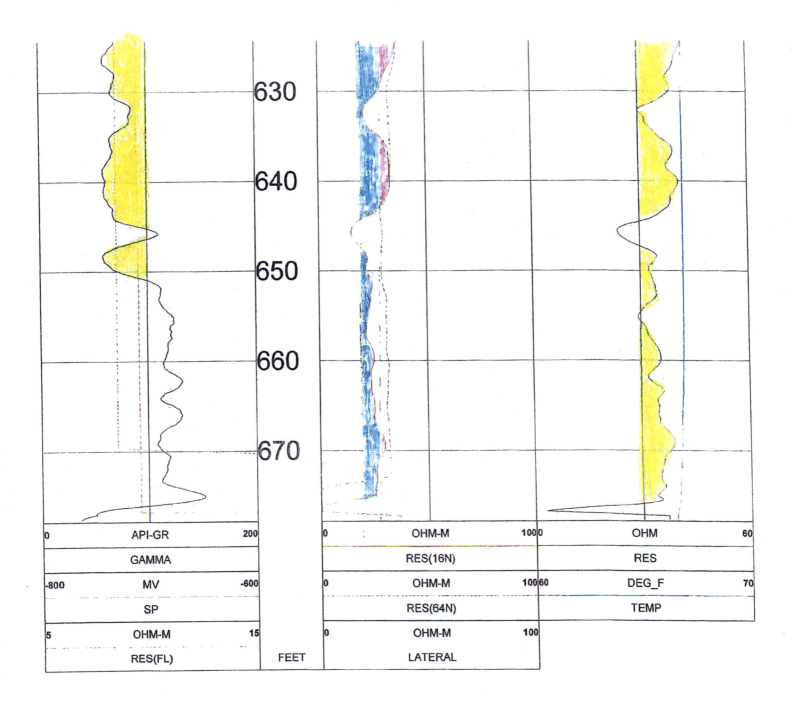












TOOL CALIBRATION SUBLETTE FEEDERS 10/20/22 13:02 TOOL 8144A TM VERSION 1 SERIAL NUMBER 365

- 1								
		DATE	TIME	SENSOR	ST	ANDARD	RESI	PONSE
	1	Feb08,18	07:51:35	GAMMA	1.000	[API-GR ]	4.000	[CPS]
	l	Feb08,18	07:51:35	GAMMA	340,000	[API-GR ]	290.000	[CPS]
	2	Jul12,17	13:24:17	RES(FL)	1.330	[OHM-M ]	7595.000	[CPS]
		Jul12,17	13:24:17	RES(FL)	42.700	(OHM-M )	64820.000	[CPS]
	3	Jan14,22	08:32:51	SP	0.000	[MV ]	327768.000	[CPS]
		Jan14,22	08:32:51	SP	381.500	[MV ]	164650.000	CPS
	4	Jan14,22	08:33:01	<b>RES(16N)</b>	0.000	[OHM-M ]	3453.000	(CPS)
		Jan14,22	08:33:01	<b>RES(16N)</b>	1951.500	[OHM-M]	448089.000	icpsi
į	5	Jan14,22	08:33:10	RES(64N)	0.000	[OHM-M]	3163.000	<b>ICPS</b>
		Jan14,22	08:33:10	RES(64N)	1994.000	(OHM-M )	449170,000	CPSI
	6	Jul12,17	13:17:49	TEMP	33.400	DEG F 1	66910.000	<b>i</b> CPSi
		Jul12,17	13:17:49	TEMP	102,200	DEG F 1	270930.000	[CPS]
	7	Jan14.22	08:33:36	RES	0.000	IOHM 1	21285.000	[CPS]
		Jan14,22	08:33:36	RES	944.000	јонм ј	190148.000	[CPS]