Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 29947	2. Status Change Date:	3. Change Num:	4. Field Office: 04	5. GMD:
6. Status: Approved [☐ Denied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 1/1010/19
8a. Applicant, Landowner, New to system SANDYHILL ENTER JACOB NEUFELD 10165 W RIVER RD HOLCOMB KS 6788		10165	S NEUFELD W RIVER RD OMB KS 67851	Person ID 61989 Add Seq# 1
8b. Landowner(s) New to system □	Person ID Add Seq#	8d. WUC New to sy	vstem □	Person ID Add Seq#
☐ Anti-Reverse Meter ☐	☑ DWR Meter(s) Date to Compl Meter Seal ☑ Check Valve Required: Dat	⊠ N & P Form	⊠ N & P Date to ⊠ Water Tube ⊠ l Date t	Driller Copy ☐ H & E Letter
10. Use Made of Water From:		To: _		
			Date Prepared: 1/31/ Date Entered:	119 ву: МАМ Ву:

File No. 2994 4	•	11. Cou	nty: FI		Bas	in: AR	KAN	SAS R	IVER			S	tream:				00 + 1 mm				rmation 1/331	Code:	Special Use:
12. Points of Dive CHK MOD DEL PDIV ENT	ersion Qualifier	S			R	ID		'N	'W	5	Com	ment	(AKA I	ine)			Authori	uantity zed Quantity		Ao Rate	dditiona	ıl Quantity	
LIVI	Qualifier				Ì		ŀ÷					mont	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			gpm		af	and.	gpm		af	Overlap PD Files
ENT	NESWNW	5	26		34 W		30	86'	4128	B'						104	4	272		10	44	272	
DEL 85156	NESWNW	5	26		34 W	9	3	323'	400	01'					Garage.	10	44	272	2	1	044	272	
CHK 85157	NWSWNE	5	26		34 W	10		3337'	2	410'				13.		99	95	272		99	95	272	
				4			1								- '								
						18							-							33.5			
		1 - 1		78 1		P					-			1	, III.			- 160 - 164	1	9.5			
13. Storage: Rate			NF		Quan	tity					ac/ft	А	ddition	ıal Rat	e				NF	Addi	tional C	uantity _	ac/ft
14. Limitation:																							
15. 5YR Allocation		K.SL.		Tay I					50	4.48				3.17					1			100	
16. Place of Use CHK		ļ. -			NE	1/4			NV	V1/4			sv	V1/4			S	SE1/4		Total	Owne	r Chg	? Overlap Files
MOD DEL ENT PUSE	STR	ID		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 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				
		j.	-		17.7													52.0			4	7	
					- 12			. 3		- 1		1					27		4				
			4.7	ě.	-41					77.							100						
	quiti .			7	+	: 59	ī	3		V.		5.0						3					
																		111					
				¥ i														G.			45		Maria de la Companya del Companya de la Companya del Companya de la Companya de l
Base Acres: Comments:	Year:		Mini	imum	Reaso	onable	Quai	ntity:								100		E.					

Garden City Field Office 2508 Johns Street Garden City, KS 67846-2804



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

Mike Beam, Interim Secretary

Laura Kelly, Governor

January 31, 2019

SANDYHILL ENTERPRISES LLC JACOB NEUFELD 10165 W RIVER RD HOLCOMB KS 67851

> RE: Water Right, File No. 29944

Dear Sir:

Enclosed is an order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications 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 acceptable water flowmeter 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 this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

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

Sincerely,

Michael A. Meyer

Water Commissioner

MAM: enclosures

pc: GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 31st day of January, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 29,944, dated 31st day of January, 2019 was mailed postage prepaid, first class, US mail to the following:

SANDYHILL ENTERPRISES LLC JACOB NEUFELD 10165 W RIVER RD HOLCOMB KS 67851

With photocopies to:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

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:

Top 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.

thar	100 feet	, or if pl	ace of	use wi															ion is greate osed point(s
of d	iversion a	nd/or p	lace o	f use.		1.75									- 1			RECE	
								Malanasaurina	ZVA SILBERTO		ur del committee de						10) pm
						7-1	File No	. 2994	4			See to	18, 16	6			JA	N 2 9	2019
4	A 11 11				ا مائنات الله		£ 11 (N.: - 6 F				4la - /ale	a IWa		-41-1.	Đi	Carde	On City F	ield Office
1.	Applicati	on is ne	ereby r	nade f	or app									ne or b	otn):		MARGIN	OF WATE	R RESOURCES
															No.		landar Sadda		
	under the				s the s									ndition	s desc	ribed	below.		
	The soul	ce of su	upply i	s:		\boxtimes G	round	water		, II.	Surfa	ce wat	er						
2.	Name ar	d oddr	occ of	Applie	ant: C	ANDV	шпг	ENITED	DDICE	=0110									
2.	JACOB I								THE REAL PROPERTY.				21.10	de la composición dela composición de la composició					ciola i
	Phone N								1000			- 1	Wales II						
	Name ar																		
		-					2 12	TET			-2	-	90779	Tr. U.S.				- 6 - 44	
	Phone N	umber:	()					Email	addre	ss:	4	- إصادت	فسيو		·			
3.	The pres	ently a	uthoriz	ed pla	ce of u	ise is:													
	Owner o																		المستنية
										RIVER		HOLC	OMB,	KS 6	7851				
	(If there is	more th	an one	landov	vner, at	tach su	ipplem	ental sh	eets as	neces	sary.)			<u> </u>	فنداد	5 (4)	lost me		
					E1/4				N¼				V1/4	E.b.	Salaka Salaka	TAKE IN	E1/4		TOTAL ACRES
Se	c. 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	
	-			-					/										
		100 120						1											teachin d
	- 1000			Ph. 14		1			1000				بسيط			L			
4.	If this ap	plication	n is for	a cha	nge in	place	of use	itis	ropose	ed that	the pl	ace of	use be	e chan	aed to				
	Owner o																		
				ESS:															
	(If there is	more th	an one	landov	vner, at	ttach su	pplem	ental sh	eets as	s neces	sary.)		unelin	intak	hal ia	itricit	Sam.	II.	abita in
		Prig Va		NI	Ξ1⁄4			N	N1/4			SI	N1/4		14.	S	E1/4	Th.	TOTAL
Se	c. 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
		997 eB/sp	refrance in	Soli I	数			F 7	/						200				DEVEL SA
		ALLE H		Selent.		Negar Legion		/		701	Petri	Burk	Me po	N ME N	e di la constante di la consta	rt Thi	in ja	to an	Madrit 5"
	ALTERNATION	gt at	dictor	n efferi	VS 1		14.77		-	Trice	Win.	ing in		e trial		La L	TIE I		
ela	ejta fip (1)		185				-					HARLEY HAR		1811			THE THE		
	For Offi		0	0-1	Jer	129	- 0 10	00.0	O TD		10.73		!	Dot-	1-20	1-19	Char	1. 4	11113
	I-OI OIII	ce use	Office.	Coue		re	υ φ_ ι		_ 11	π	CONTRACT OF	^	ceipt	Date	100		Cilec	Α π	1.,0

5.	Presently author										
	One in the	NE	Quarter	of the	SW	Q	uarter of the	1 42 55	NW	12 (14)	Quarter
	of Section	5	, Towns	ship	26	Sc	outh, Range		34		W,
	in FINNEY										ection.
	Authorized Rate _										
	(DWR use only:										
	☐This point will no	t be chang	ed This point w	vill be change	ed as follows:	No cha	nge, point be	tter describ	ed with (GPS as f	ollows:
	Proposed point of	f diversi	on: (Complete or	nly if chang	ge is request	ed or if e	xisting poir	nt is bette	r descri	bed by	GPS)
	One in the	NE	Quarter	of the	SW	Q	uarter of the		NW		Quarter
- 1	of Section	5	, Towns	ship	26	Sc	outh, Range	a made	34		_ (E/W),
	in FINNEY		County, Kansas,	3086	feet North	4128	feet Wes	t of South	east cor	ner of s	ection.
	Proposed Rate		and the same of th								
4.6	This point is:					The same of the sa					
L	a marking			1.75				- 100	31740030	CHE-LIT	
6.	Presently authori	zed poin	t of diversion:	Marine State	al aller and	i			194		
0.	One in the			of the	SW	O	larter of the		NF		Quarter
	of Section										
	in FINNEY	HEI ALL	County, Kansas,	3337	feet North	2/10	feet Mes	t of South	east cor	ner of s	ection
- 2	Authorized Rate _	995	County, Ransas,	d Quantity	1712		th of well	t or ooutri	(f	eat)	Collon.
	(DWR use only:										llower
	☐This point will no										
	Proposed point of										
	One in the		Quarter	of the		Qı	uarter of the			1.2	Quarter
	of Section					Sc	outh, Range				_ (E/VV),
	in		County, Kansas,		feet North _	7.70	feet Wes	t of South	east cor	ner of s	ection.
	Proposed Rate										
	This point is: A	dditional	Well 🗌 Geo Ce	enter List o	other water rig	hts that v	vill use this p	oint		100	<u> </u>
9.	If a well, is the test The change(s) (was UPON APPROVAL If the point of divers	hole log a	ttached? X Yes		30	_	100	<u></u>		- 1 -	
10.					West	: :	ոլուվում	= u x uuluul	nintrod	= TH TUUU	0 Fast
	(a) What are you	going to ac	with the old well?								-
	PLUG/CAP							=			K. Borra
	(b) When will this	be done?	UPON COMPLET	ON	100	+	1 + 1		- 1 +	1 10	100
11.	Groundwater Mana	E 7		ition attache		1+	+ + + + + + + + + + + + + + + + + + +		- +	- =	200
12	Assisted by BSC				l de west	بالسلسا	utuuluutu	u ‡ uuluul	ليتليين	غسلسة	
12.	Magisted by DOC	4	The Aller of the		30	0 200	100	0 10 South	00 20 Scale: 1 hash		00
13a	e.If the proposed poir feet but within 2,640 a topographic may sources, show all wof the proposed poaddresses of the ownames and addresses and	O feet of the or aerial rells (included into of diversiments). For esses of	e existing point of only photograph. Find the photograph. Find good and the name of the name of the landowner(s)	diversion, at or groundw nin one-half nes and ma urces, show one-half	tach 13b.If the rater of the mile diag illing dive abornile dive	ne existing ram shownsion. (P		ersion will by version, in relation E: The "	e relocate it to the X" in ce	ted withing solution location	n 300 fee on on the point o

14. If the proposed	groundwater point of diversion is 300 or fewer f	eet from the existing point of diversion, complete the	following:
(a) Does the u ☐ Yes	ndersigned represent all owners of the currently \[\sum \] No \(\text{(If no, all owners must sign this} \)	authorized place(s) of use identified in this application application.)	on?
(b) Will the ow affected if t ☐ Yes	nership interest of any owner of the currently a his application is approved as requested? \[\sum \text{No} \text{(If yes, all owners must sign this)} \]	authorized place(s) of use identified in this applications application.)	on be adversely
(c) If this applie ☐ Yes	cation is not approved expeditiously, will there b	e substantial damage to property, public health or sa application.)	fety?
If the englishing are		ini - visiti in -norceybau into e 🗇 Lavietti : 🕬	1 th 200 ft
or a change in place		ion, a groundwater change in point of diversion great wners of the currently authorized place of use, or thei	
age and the owner their behalf, in re	er, the spouse of the owner, or a duly au egards to the water right(s) to which this application are true, correct and comple	ffirmation and under penalty of perjury, that athorized agent of the owner(s) to make this as application pertains. I further verify that the etc. this	application on
1	714		111
de		Sgaretha neul	ess
M. E. and C. and	(Owner)	(Spouse)	
SACA.	h grufold	Aganotha Seu	feld
	(Please Print)	(Please Print)	
eganica e de la companya	(Owner)	(Spouse)	
	(Please Print)	(Please Print)	
	Transaction of a series of the series of	UN best exhause a telephose than the literature of the con-	61.7
	(Owner)	(Spouse)	
		도 선생님 전에서 한 145명에 생각하는 생활하는 것이 되는 것이 되는 것이 되었다. 	Tanger N
	(Please Print)	(Please Print)	
State of Kansas			
County of Air	SS		
	mey		29 44
of yamay	that the foregoing application was signed, 20	in my presence and sworn to before me this	s <u>o</u> day
0	ass 1140pg.		
My Commission Exp	ires JULIE JONES My Appointment Expires December 16, 2022	Notary Public	
ONLY COMPLETE API	PLICATIONS WILL BE PROSESSED. TO SECOND	II of the applicable portions of the application form must	he completed with
	naps, if necessary, must be included; signatures of all	the appropriate owners' must be affixed to the application a	
Joseph Britain	FEE SCH		. Augusta
		under this section shall be accompanied by the appli	cation fee set
	below: Make checks payable to: Kansas Depion to change a point of diversion 300 feet or les	SS	\$100
(2) Applicati	ion to change a point of diversion more than 300	O feet	\$200
	ion to change the place of use	<i>-</i>	\$200
NAJE JOVES ly Appointment Equites December 15, 2022	M coss Polesiment A. M.		
manten om til kilomot en gran til en mer gant stemmer blikk. Hanten om til kilomot en stemmer en med en men stemmer stemmer stemmer.	The state of the s		

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s 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 visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, in the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No.
1.	A change application was received on <u>January 29, 2019</u> requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion. Applicable Not Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion.
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable Not Applicable
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20, 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 \[\bigcup \text{Not Applicable} \]
9.	The completed well log shall be submitted with the required notice. Applicable Not Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable In Not Applicable
11.	Additional Conditions are attached.
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
you Eng Agr filed adn day revi File Leg 665	APPLICATION APPROVED AND SUMMARY ORDER ISSUED Summary request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be it within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 is 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. any request with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS 102. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act. APPLICATION APPROVED AND SUMMARY ORDER ISSUED By: Duly Authorized Designer of the Chief Engineer (Print Name): Division of Water Resources - Kansas Department of Agriculture Date of Issuance: State of Kansas) State of Kansas
	For Use by Register of Deeds County of Jinney
	by Michael A. Weyer.
	Signature:
	My commission expires: My Appointment Expires Notable 15, 2022

WELL LOG

29944

DATE: 11/7/2018

Downey Drilling Inc.

#1

CUSTOMER NAME: JACOB NEUFELD

TEST HOLE #1

LEGAL: NW/SW 5-26S-34W

ELEV = 2984'

COUNTY: FINNEY

GPS: 37

04.07"N 37.817.77

3086'N

-101 04'

04.95" W-101, 06759

4128 W

						1	0711
ROM	то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
	2	SILTY TOP SOIL .	SOFT	DARK	FAST		SMOOTH
	48	SILTY CLAY AND SILT	SOFT	TAN	FAST		SMOOTH
	62	FINE-MEDIUM-COARSE SAND, FINE GRAVEL, AND SILTY CLAY	SOFT	TAN	FAST		CHOPPY
	205	FINE-MEDIUM-COARSE SAND, FINE-MEDIUM-COARSE GRAVEL, AND VERY COARSE GRAVEL	SOFT	RED	FAST		CHATTER
	220	FINE-MEDIUM-COARSE GRAVEL AND SANDY CLAY LAYERS	SOFT	TAN	FAST		СНОРРУ
	270	FINE-MEDIUM-COARSE SAND, FINE-MEDIUM GRAVEL, AND SANDY CLAY	SOFT	TAN	FAST		СНОРРУ
	323	SANDY SILTY CLAY	SOFT	TAN	SLOW		SMOOTH
	360	FINE-MEDIUM-COARSE SAND W/ SANDY CLAY LENSES 37	SOFT	TÀN	FAST	_	IN & OUT CHATTER
1.	383	SANDY SILTY CLAY	SOFT	TAN	FAST		SMOOTH
	406	FINE-MEDIUM SAND, TR. SANDY CLAY 23	SOFT	TAN	FAST		CHOPPY
	409	SANDY SILTY CLAY	SOFT	TAN / RED	SLOW		SMOOTH
	418	F-MED SAND, TR. BROWN ROCK?		BROWN	SEMI FAST	x	CHOPPY
	426	OCHRE/WEATHERED SHALE OGALIAIA 69	SEMI DENSE	BR/ YW / GR	=	,	SEMI SMOOTH
	463	F. SAND W/SHALE LENSES 30	FIRM	GRAY	SLOW	X	SOME CHATTER
	485	SHALE W/THIN SAND LENSES	FIRM	GRAY	SLOW	x	sмоотн
	502	F MED. SAND	SOFT	GRAY	FAST	x	SOME CHATTER
543	542	F SAND W/SHALE LAYERS 20	SOFT	GRAY	SLOW	×	SMOOTH
	564	F. SAND 22	SOFT	GRAY	FAST		SOME CHATTER
	565	LIMESTONE?	VERY HARD		SLOW	X	ROUGH
	593	F. SAND W/SHALE LAYER @ 570' - 573' 25		GRAY	SLOW	×	SMOOTH
ē.		VERY HARD COULDN'T GET THROUGH MAKOTIA 114	VERY		SLOW	x	
	4.1					F., #	
		EST. WATER LEVEL 275'					
		DRAG BIT - 1					
		WATER = 3 LOADS X 3000 GAL.	We state a	ta ger et			
		FOUGHT VERY LARGE GRAVEL FROM 60-200					
		QUIKGEL = 10 SKS	3/ 1	1			.0
		EZ-MUD = 3 GAL			-		
		SODA ASH = 1 SK					
		270 323 360 383 406 409 418 426 463 485 502 542 564 565 593	48 SILTY CLAY AND SILT 62 FINE-MEDIUM-COARSE SAND, FINE GRAVEL, AND SILTY CLAY FINE-MEDIUM-COARSE SAND, FINE-MEDIUM-COARSE GRAVEL, AND VERY 205 COARSE GRAVEL 220 FINE-MEDIUM-COARSE GRAVEL AND SANDY CLAY LAYERS 270 FINE-MEDIUM-COARSE SAND, FINE-MEDIUM GRAVEL, AND SANDY CLAY 323 SANDY SILTY CLAY 360 FINE-MEDIUM-COARSE SAND W/ SANDY CLAY LENSES 37 383 SANDY SILTY CLAY 406 FINE-MEDIUM SAND, TR. SANDY CLAY 407 SANDY SILTY CLAY 408 FINE-MEDIUM SAND, TR. SANDY CLAY 418 F-MED SAND, TR. BROWN ROCK? 426 OCHRE / WEATHERED SHALE 463 F. SAND W/SHALE LENSES 502 F MED. SAND 542 F SAND W/SHALE LAYERS 504 F. SAND 554 F. SAND 565 LIMESTONE? 593 F. SAND W/SHALE LAYER @ 570' - 573' VERY HARD COULDN'T GET THROUGH FOUGHT VERY LARGE GRAVEL FROM 60-200 QUIKGEL = 10 SKS EZ-MUD = 3 GAL	SILTY CLAY AND SILT	48 SILTY CLAY AND SILT SOFT TAN 62	48 SILTY CLAY AND SILT SOFT TAN FAST	48 SILTY CLAY AND SILT SOFT TAN FAST