Alex Cordas

Holly Erdman <holly.< th=""></holly.<>
Friday, June 29, 2018
Mike Flory; Steph Miff
Alex Cordas
Swauk Valley Ranch p

Holly Erdman <Holly.erdman@co.kittitas.wa.us> Friday, June 29, 2018 9:47 AM Mike Flory; Steph Mifflin; Rachel Kane; Kathy Boots Alex Cordas Swauk Valley Ranch permit

Mike,

Please accept the Swauk Valley Ranch, LLC, permit application and allow their plans to begin the review process. They have satisfied the requirements needed for the water system but are unable to obtain their water certificate until the parcel number has been assigned. By the time their plans have been through your review process they should have a parcel number assigned as well as a water certificate and thus will be able to obtain their water adequacy approval.

JUL 2 4 2018

I ask at this time that you not release their permit until water adequacy has been approved through our office.

Please call me if you have any questions. Thank you for your time and cooperation in this matter.

HOLLY ERDMAN ENVIRONMENTAL HEALTH SPECIALIST KITTITAS COUNTY PUBLIC HEALTH DEPARTMENT 507 N. NANUM STREET, SUITE 102 ELLENSBURG, WA. 98926

509-962-7580

Notice: Email sent to Kittitas County may be subject to public disclosure as required by law. message id: 38eb45916c6dcbdac24bb8719d004a14

WELL REPORT ATE OF WASHINGTON

Start Card No. UNIQUE WELLI.D. #_____ 2

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Department of Escloy Second Copy — Owner's Copy Third Copy — Driller's Copy	31	WA	IER ST
		 1	

Water flight Permit No.

(2)	LOCATION OF WELL: COURTY K, HITAS	- 1/4 1/4 Sec 7.	N. R	. w
(28)	STREET ADDRESS OF WELL (or nearest address)			
(3)	PROPOSED USE: Domestic : Industrial D Municipal D	(10) WELL LOG or ABANDONMENT PROCEDURE	DEPODICT	TON
1.7.2				
(4)	TYPE OF WORK - Owner's number of well	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, w change of information:	ing anow micion th at least one	ees or aquite entry tor ea
	Abandoned D: New well C Method: Dug D Bored D	MATERIAL	FROM	10
	Beepened Cable Driven	Dirt - cobbles	0	5
	Reconditioned Rotary For Jetted	MEDIUM BASATT.	5	BO
(5)	DIMENSIONS: Diameter of well 8 Inches.	SANDSTONE	130	130
rant anta	Drilled 2,55 feet. Depth of completed well 2,55 it.	MEDIUM BAJAIT	180	210
	ter inter and the second	JANDSTONE	210	2.45
(6)	CONSTRUCTION DETAILS:	JANDSIDNE DISA		
	Casing installegr Diam. from + 2ft. to 255_ ft.	MEDIUM BASAT	245	253
	Weided Diam. from ft. to ft.			
	Direction International Intern		-i	
	Periorations: Yes No	-		
	Type of perforation used Torch SIZE of perforations Is in by 6' in.		:	
	ft_ toft_ toft_	•		
	ft. toft.			
•	perforations from ft. to ft.			1
	Screens: Yes D No D	and the second		
•	Manufacturer's Name			
	Type Model No		-	
	Diam. Slot size from ft. to ft.			
	Diamft. toft.			<u> </u>
_			-	
	Gravel packed: Yes . No D Size of gravel			
	Gravel placed fromft. tott. +	· · · · · · · · · · · · · · · · · · ·	-	
_	Surface seal: Yes Yo No D To what depth? 20 1:	AX		
	Material used in easl BENTONITE		- · ·	
1 6	Old any strata contain unusable water? Yes 🔲 No 🗌		-	
	Type of watter? Depth of strats			
۲	Method of sealing strate off			
- 11				
7)	PUMP: Manufacturer's Name			1
	Type:H.R			
6 3	WATER LEVELS: Land-surface elevation	Work Started 12 - / 19. Completed 12	-5	10 %
4	, above moant sea level ft_	HORN STORED		
	Static level ft. bolow top of Well Date Artestian pressure fos. per square inch Date	WELL CONSTRUCTOR CERTIFICATION:		
	Attacker worker is contralled by	I constructed and/or accept responsibility for construct	on of this we	and ite
	(Cap, valve, etc.)	compliance with all Washington well construction standa	rds. Materíals	used and
<u>9)</u>	WELL TESTS: Drawdown is annount water level is lowered below static level	the information reported above are true to my best knowle	dge and belie	f 👘
-,	Was a pump test made? Yes No	NAME BACH Drilling Co	·	945 1
	Yield:gai/min. withft. drawdown afterhrs.	NAME PARCIN PIPERSON, PIPE	OR PRINT)	
-	and the second	Address 3340 Wilson Con. Rd	Eller	eshe
_	77 VI TH	Address 3340 WILSON CA. Md	r price	
	22 TT 27	(Signed) Vielo Bell Lice	nse No. 2	ス
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(WELL DRILLEA)		
τ	Ime Water Level Time Water Lévél Timé Water Level	Contractor's	2	
		Registration		<u></u>
		No. MIKEBAC 133NY Date 12-15		_ 19 <u>70</u>
		(USE ADDITIONAL SHEETS IF NECES		
	Date of test	Contract the second		
	Bailer test gal./min. with ft_ drawdown after hrs.			East and a
	Aintest 25 gal/min, with stem set at 255 ft. for hrs.	Ecology is an Equal Opportunity and Affirmative Actio	n empioyer:	ror spe-
•	Annast Gervaline wan stern set at if to the	And and the statement of the second statement with the second statement of the		and formers
•	Arteslan flow	cial accommodation needs, contact the Water Resour 407-6600. The TDD number is (206) 407-6008.	ces Program) at (206)

Midstate Co-Op

P.O. Box 480 Ellensburg, Wa 98926 Phone (509) 925-3171 Fax (509) 962-3380

Pump Test Data Sheet

Name: Eric Morris Address: 18511 Hwy 10 Ellensburg, Wa 98926 Use: Domestic

Date:7/9/10

Measuring Point: Top Of Casing 2' Well Depth: ? Casing Installed; 6" Steel Discharge Rate: 48 gpm Conducted By: Jerry Pump Used: 5HP 45 Gpm

Time	PSI	Pumping Level	Draw	GPM	Comments
10:35 AM	40	24	0	60	Clean
10:40 AM	55	51	28	55	Clean
11:00 AM	60	61	10	58	Ciean
11:15 AM	60	62	1	10	Clean
11:30 AM	65	65	3	48	Clean
11:45 AM	65	65	0	48	Clean
12:00 PM	65	65	0	48	Clean
12:30 PM	65	65	0	48	Clean
1:00 PM	65	65	0	48	Clean
1:30 PM	65	65	0	48	Clean
2:00 PM	65	65	0	48	Clean
2:30 PM	65	65	0	48	Clean
3:00 PM	65	65	0	48	Clean
3:30 PM	65	65	0	48	Clean

Recovery: From 65' to24' in 10 min