				**^	I LIV VV L		TOI	11 VV VV C-5			-1212 10							
		R WELL:	1								r Tov				nge Num			
	Sur		N\			N ½		1/4	14		Т	32	S	R	1	W	ĺ	
Distance and	direction from	n nearest tow	n or city	street a	address	of well if	located wi	thin city?										
	th St. – Wel		I Manual	4042														
		R: Coasta		#913	00													
RR#, St. Address, Box # : 2 N. Nevada City, State, ZIP Code : Colorado Springs, CO 80903										Board of Agriculture, Division of Water Resources								
City, State, Z	ZIP Code	Colora	do Sp	rings	, CO 8	80903			Application Number: 5 ft. ELEVATION: 1238.47 (TOC)									
3 LOCATE	WELL'S LOC	ATON WITH	4 DEE	TH OF	COMP	ETED \	VELI	35	5 ft	FIE	EVATION:		123	8.47 (T	OC)			
¥~``^	- OLOHON B	<u> </u>	Denth/s	\ Grour	ndwater	Encount	ered 1	28	5	. LLL	# 2			3			0	
	^	į l	Debuilo	, Groui	iuwatei	LIICOUIII	eleu i		<u></u>		IL. Z		'1.	٠ ا			OFFICE	
	NW -	- NE	VVELLS					7.43 ft.									R	
₩ W	1	i _						was									Ç	
₹ w 			Est. Yie	ld	(gpm: V	Vell water	was	<u>-</u>		ft. after		hours	pumping		gpm	E	
		<u> </u>	Bore Ho	le Diar	neter	8.5	in. to	3 blic water s field water	5		ft. and			in. to		ft.	N N	
 - -	sw	- SE	WELL V	VATER	tic 3	USED A	NS: 5 Pu	blic water s	supply	,	8 Ai	r conditio	ning	11 Injecti	ion well	halow)	~	
↓	!		,	Domes	4	l eeu lot		neiu water	Supply	,	40.1	watering		12 Other	Opecity	Delow)		
_	S							wn and gar										
	_		Was a	hemica	al/bacter	riological	sample su	bmitted to	Depart									
			submitte								Vater Well							
5 TYPE OF		ING USED:				_	Iron				CAS	ING JOI	NTS: Glu	ed	Clampe	ed		
1 Ste	el	3 RMP(SR)		6	Asbesto	s-Cement	9 Other	(speci	ify be	low)			lded				
2 PV	2	4 ABS			7	Fibergla	SS						Thre	aded	Flus	sh		
		2	in to	2		-		in.										
Cacina baial	ht ahove lond	eurface F	lushm	? Qunt	in	einht		703		lhe #		kneec c	nauge M		SCH 4	10		
TYPE OF S	ODEEN OD D	surface F ERFORATION	NAME		III., W	eignt		.705	DVC	IDS./II	t. vvali triic	10 Ash	gauge ivi	o. 				
		3 Stainle			-	- :												
1 Ste		3 Stainle 4 Galvar	ess steel	٠.	5	Concrete	SS a tilo	9	KMP	(SR)	1	11 Othe	er (specify	/)			∣ –	
2 Bra		4 Galvar ION OPENIN			О								e usea (o	pen noie) 11 No	ne (onen	hole)		
			Mill slot					d wrapped rapped				w cut lled holes		11 140	ile (open	(IOIE)		
	ntinuous slot							• •										
		4					7 Torch				10 Oth	ier (spec	;iiy)			· · · · · · · · · · · · · · · · · · ·	1	
SCREEN-PI	ERFORATED	INTERVALS:						35									-	
																	70	
GRA	AVEL PACK II	NTERVALS:		n	. 19	ft	. to	35		ft.	From		ft	. to		ft.		
				n			. to			ft.	From		ft	. to		ft.		
6 GROUT	MATERIAL:	1 Neat o	cement		2 Cem	ent grou	t	3 Be	ntonite	J	4 Other	r						
Grout Interv	als From	19	ft. to	1	ft	. From		ft.	to	_	ft.	From		ft. to)	ft.		
		e of possible of									estock pen			bandone				
			4 Late		s	7	Pit privv				el storage			il well/ Ga	as well			
,	ver lines		5 Ces				Sewage				tilizer stora			other (spe		<i>(</i>)		
	tertight sewer		6 See				Feedyard	-			ecticide sto	-		,-,-				
Direction fro	•			. 5- 6			,				ny feet?	3 -						
FROM	ТО	CODE		LITH	OLOGIC	LOG		FROM		TO	1	PL	UGGING	INTERVA	ALS		1	
0	0.5	Се	ment															
		Cla	ay, mo	derate	brown	, silty, t	race to										1 6	
0.5	10		ne sand					1									↓`	
40	4-	1.	-	derate	e browi	n, fine g	rained,											
10	15		yey						_								-	
15	18.5						race sand		-		+						-	
10 =	240		-	, tine	to coar	se grai	ned, trace											
18.5	34.8	cia				04h											1	
34.8	35	Sn.	ale, gr	een gr	ay, we	atnered		+	-								1	
									+								1	
									-								1	
																	1	
7 CONTR	CTOP'S OF	LANDOWNE	D'S CED	TIEICA	TION	This	ar well	(1) const-	ictod	(2) ==	constructs	1 05 (2) =	lugged	der m i	riediation	and was	1	
			N S CER				er well was											
	n (mo/day/yr)				/14/08	. .					s true to the		-	•				
Water Well	Contractor's L	icense No.			53			This '	Water	Well	Record wa	s comple	ted on (m	o/day/yr)	03/2	21/08	-	
	usiness name						es Inc.		y (sign				<u> </u>				1	
		ease fill in blank													Water, 100	00 S W		
Jackso	1 St., Ste. 420,	Topeka, Kansa	3 000 12-	1001.	eichijou	c. 313-2	0-0040. S	end one to V	MICK	WELL	- CANINEK S	and retain	one for you	ur records.			J	