Inspection Sheet	RT OF WELL DRILLER STATE OF UTAH											No. No. 299
GENERAL STATEMENTS									Car	. mail in	18-60	
GENERAL STATEMENT: Report of well driller is hereit (This report shall be filed with the State Engineer within reports constitutes a misdemeanor.)	y made 80 days	and afte	file r ti	d w	ith om	the ple	e St	ate or	En	gin	eer lon:	, in accordance with the laws nent of the well. Failure to
(1) WELL OWNER: Name O'DENU AUDERSON	(12	) W	EL	L '	TE:	ST	S:		Dra	wde	wn	is the distance in feet the water i
Address	Was a pump test made? Yes No If so, by whom?											
(2) LOCATION OF WELL:			••••		<b>ga</b>	l./p	ain.	with	<b>.</b>			feet drawdown after
County Muches Ground Water Basin (leave blank)	"		•••••				•					
North 1400 feet, East (600 feet from Std) Corner	1		· w									feet drawdown after
of Section 35 T 19 N R 19 - SLBM (strike		erstun	o (	wat	er				\	Vae		hemical snalysis made? No
out words not needed) S W Week (strike	(13)	) W1	EL	LI	JO.	G:			b	ier	nt a -	27"
(3) NATURE OF WORK (check): New Well	NOTE	C: Pla	DE 8	<i>.)</i>	را ت	n th	e apr		eet.	De	pth	of completed well 100
Replacement Well Decpening Repair Abandon Repair	desira count	nbinati bio noi cred in	986 986 988	e to to do	ateri	iels curr late	enco ence eval.	of U	ered Wate	in d	nech and	on of spaces needed to designate the depth interval. Under REMARES the color, size, nature, etc., of m sheet if needed.
If abandonment, describe material and procedure:		EPTH	T				ATE					I seeded.
			$\ $	Γ			T	Т	,	T	Τ	1
(4) NATURE OF USE (check):	1									,		REMARKS
Domestic   Industrial   Municipal   Stockwater   Irrigation   Mining   Other   Test Well	2	ß	8	#	P P	Grave	300		Cone	1	Other	· ·
(5) TYPE OF CONSTRUCTION (check):	0	2	X		×		7	+	+	f	+	TOD SOIL
Rotary Dug [ Jetted [	13	64	K			Û	1	Ŧ	T	Ţ	1	19 000
(6) CASING SCHEDULE.	64	68	X			X	$\pm$	$\pm$	士	+	╁	
10 " Diam from 1 feet to 100 feet Gage 250"	<u>68</u> 75	79.5		Н	-	X	Ŧ	+	Ŧ	F	L	
" Diam. fromfeet tofeet Gage	9.5	83	文		$\Rightarrow$	X,		t	士	L		
New   Reject   Uood	89	89 95	X	$\dashv$	-	4	+	╀	╀	├	H	
(7) PERFORATIONS: Perforated? Yes No D	95	9 <b>8</b>			丁	X.	#	İ	上			
Type of perforator used XALUSD lise of perforations 3/1/2 inches by 21/2	98	120	X	$\dashv$	+	+	+	╀	╁	-	Н	Sour Gones
3840 perforations from 30 feet to 100 feet				$\exists$	1	1	ļ	ļ			口	
perforations fromfeet tofeet				士	士	$\pm$	+	上		H	Н	
perforations fromfeet tofeet			$\dashv$	+	+	+	$\bot$	-	H		П	
8) SCREENS: Well serves installed Vo. 7 v. V				$\downarrow$	$^{\dagger}$	#	上					
anufacturer's Name		-#	+	+	╀	+	+-	-	H	-	$-\parallel$	
Model No.	$\Box$		7	1	1	T	T					
iam. Slot size Set from ft. to lam. Slot size Set from ft. to			$\exists$	+	+	+	+	-	Н	$\dashv$	-	
9) CONSTRUCTION:			4	Ŧ	$\downarrow$	T				7	7	
as well gravel packed? Yes No   Size of gravel: 1/2 × 1"  ravel placed from   8   foot to   1/2 × 1"			$\pm$	$\pm$	$\pm$	$\pm$			$\dashv$	+	╢	
as a surface seal provided? Yes No		-	+	+	+	F	$\vdash$		$\Box$	7		
To what depth? 6 feet			#	丰	上	L			$\pm$	1	1	
any strata contain unusable water? Yes D Ne		-	+	╀	╁	├	H	$\dashv$	-	7	4	
pe of water: Depth of strata			Į	上		Ļ			士	土	士	
	Work sta			ييا	١٠	<u>.</u>	١2		. 19	39	Cor	upleted June 15
# Surface envine mod ? Was my as	(14) E			•			, -					
is it cemented in place?	Manufact: Cype:									<u> </u>		н. Р.
, ,	Depth to		-	-							10	et .
	Well Dr This											
G RECEIVED: (11) FLOWING WELL.			,			٠,		Ne.	m <u>er</u> i.			vision, and this report is tr
IN O 1	lame	(Per	80B,	fire	m, o	7 00	Lboir ) S	tlo	n)			(Type or print)
Cap   Plug   No Control	ddress	100	<u>0 6</u>	<u>ن</u>	3	<u> </u>	φέ	1	<del>-</del> (	Ol	5	SIL US BUILD