Address Strongy Address Address Strongy Address Address Strongy Address Address Strongy Address Addres		1	DRILLERS LOG OF WELL	Well Owner	sufe
Drilling Contractor A. A. B. Show Ballons & Drilling Contractor A. B. Show Ballons & Drilling College Advances & Drilling College & Drilling Colle	ROM FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Sheele	1- 10
Date Drilled November 4,  Method of Drilling Callel Joe (Cable pp), rotes, reverse (Casing Schedule of Leaf by (Amount, Spr. Settled New, Usep) Steel, Galv.—  1 3 Marie Joga Screen Data (if any): (Length, Diameter, Slot Screen Data (if any): (Length, Diameter, Slot Measured depth to water on completed well ft. below (Jand Surface, Top TESTED YIELD ANY POSE gallons per as determined by (Balifag, Test Fumpt DRAWDOWN: ft. after pumping at gal. per minute Remarks:  Location of West. Topographic Sheet (Show logation is section Fluit) Elev.	>	16	Line lavers	7/6	Aun
Method of Drilling (Cable pys), coary, reverse  Casing Schedule (Cable pys), coary, c	 	40	SR 00	Me S S	6.0.
Method of Drilling (Cablays), coary, reverse  Casing Schedula (Cablays), coary, coary, reverse  Casing Schedula (Cablays), coary, coary	0	50	<u> </u>	The second	A wri
Casing Schedule Stell St				Date Drilled //OV	ber 4,
Casing Schedule (Amount, Sige, Setting New, User)—Steel, Calv.  4.3 Marian Glov 2003  Classification 2003  Screen Data (if any):  (Length, Diameter, Slot  Measured depth to water on completed well  ft. below  Tested Yield Grand Surface, Top  Tested Yield Grand Sur		<b>3</b>		Method of Drilling (Cab)	e sool, rotary, reverse
Screen Data (if any):  (Leagth, Diameter, Slot (Leagth, Diameter, Diameter				Casing Schedule	steel 6%
Screen Data (if any):  (Length, Diameter, Slot  Measured depth to water on completed well  ft. below  (Land Surface, Top  TESTED YIELD  (Balting, Test Pumpi  DRAWDOWN:  ft. after  pumping at  gal. per minute  REMARKS:  LOCATION OF WEIL Topographic Sheet  [Show location in Section Flat]  Elev.  THE N TESTED YIELD  (Length, Diameter, Slot  (Lengt				4 3 Mount, Size, Setting—New, 1	Steel, Galv.—G
Measured depth to water on completed well  ft. below  Gland Surface, Top  Tested Yield gallons per  as determined by  (Balling, Test Fumpi  Drawdown:  ft. after  pumping at  gal. per minute  Remarks:  Logation of Weil. Topographic Sheet  [Show logation in Setton Flat]  Elev.				Red ti	200-
Measured depth to water on completed well  ft. below  Gland Surface, Top  Tested Yield gallons per  as determined by  (Balling, Test Fumpi  Drawdown:  ft. after  pumping at  gal. per minute  Remarks:  Logation of Weil. Topographic Sheet  [Show logation in Setton Flat]  Elev.				J. J. L.	1
TESTED YIELD Gallons per as determined by (Bailing, Test Fumpi DRAWDOWN: ft, after pumping at gal. per minute Remarks:  Location of Weilt Topographic Sheet [Show logation in Section Flat] Elev.			7	Screen Data (if any):(I	ength, Diameter, Slot
TESTED YIELD Gallons per as determined by (Bailing, Test Fumpi DRAWDOWN: ft, after pumping at gal. per minute Remarks:  Location of Weilt Topographic Sheet [Show logation in Section Flat] Elev.		-			
TESTED YIELD Gallons per as determined by Gallons per as determined by (Bailing, Test Pumpi Drawdown: ft, after pumping at gal. per minute Remarks:  Location of Well Topographic Sheet [Show logstion in Section Plat] Elev.				Measured depth to water on	completed well
TESTED YIELD Gallons per as determined by Gallons per as determined by (Bailing, Test Pumpi Drawdown: ft, after pumping at gal. per minute Remarks:  Location of Well Topographic Sheet [Show logstion in Section Plat] Elev.				ft. below_	
LOCATION OF WELL Topographic Sheet  [Show location in Section Flat]  LOCATION OF WELL TOPOGraphic Sheet  [Show location in Section Flat]  DEL x DE	ž.			1 days	Land Surface, Top
DRAWDOWN:  ft, after  pumping at gal. per minute  REMARKS:  LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.				$\mathcal{I}$	Persons ber
pumping at gal. per minute  REMARKS:  LOCATION OF WEIL Topographic Sheet  [Show logation in Section Flat] Elev.		-		as determined by	(Bailing, Test Pumpir
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.		ļ	*	Drawdown:	ft, after
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.					
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.				pumping at	gal. per minute.
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.			*	pumping at  REMARKS: +	gal. per minute.
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.			*	REMARKS:	gal. per minute,
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.				REMARKS:	gal. per minute.
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.				REMARKS:	gal. per minute.
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat] Elev.				REMARKS:	gal. per minute.
[Show location in Section Plat] Elev.				REMARKS:	gal. per minute.
TE & DE	*			REMARKS:	gal. per minute.
T. 19 s.,	**************************************			LOCATION OF WELL TOPO	graphic Sheet
T. 19 S.,				LOCATION OF WELL TOPO	graphic Sheet
				LOCATION OF WELL Topo [Show location in Section Plat]	graphic Sheet Elev S_% n &