NOV 18 SECTION OF CONTROL State Permit No.	ORIGINAL YAMH DEGE WATER WE	LL REPORT State Well No. 3/3	w-11R(1)
(1) OWNER Second Comment Comme	Duplicate with the STATE ENGINEER WILL NOV 18 1958 STATE OF	<u>.</u>	***************************************
C2 LOCATION OF WELL. Commercial Commer	1/5:AIL LINGUING	(11) WELL TESTS: Drawdown is amount we lowered below static lev	ater level is
(2) LOCATION OF WELL: County purpled. Owner's number, if any. Descript and databage from section or subdivisioporanse Descript and databage from section or subdivisioporanse The section of the sect	Name Ray Momors	101	1
(2) LOCATION OF WELL: County of market County of market County of market County of market Description and disting from section or unbollering corner Serving and disting from section or unbollering corner Serving and disting of from section or unbollering corner Serving and disting of from section or unbollering corner Serving and disting of the section or unbollering corner Serving and disting of the section or unbollering corner Serving and disting of the section or unbollering corner Serving and disting of the section of the s	Address (), 3/ Book 9/ Members		after // Jobrs.
(2) LOCATION by WELL: County Manufactor Country Supplied Converse number: It now to the state of			48 "
County Arrested Owner's number, it any B. W.M.	(2) LOCATION OF WELL:		after hrs.
Descring and distancy from section or endetivishing-corner Descring and distancy from section or endetivishing-corner Description Descr			
Construction Perforations Perforated Engine Perforations	74 74 Bection	Temperature of water Was a chemical analysis ma	de? 🗆 Yes 📓 No
Depth drilled St. th. Depth of completed with structure, and structure and structure, and structure and structure, and structure and structure and structure and structure, and structure and structure and structure and structure and structure, and structure and stru	Bearing and distance from section of subdivision contents	(12) WELL LOG: Diameter of well	inches.
TYPE OF WORK (check): New Well Reconditioning Rec	There will made	1 2	20
TYPE OF WORK (check): New Well Reconditioning Rec	- June 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Formation: Describe by color, character, size of materia	l and structure, and
TYPE OF WORK (check): New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Rem 11. Appropriate Industrial Municipal Gable Setted Calle Setted Setted Setted Calle Setted Dug Borod Calle Setted Dug Borod Type Of Diam. from ft. to ft. dage "Diam. from ft. to ft. dage Diam. Slot size Set from ft.	The state of the s	stratum penetratea, with at least one entry for each ci	range of formation.
Type O Work (encel): Rabandonment, describe material and procedure in item 11. Abandonment, describe material and procedure in item 12. Abandonment, described i		MATERIAL	
Reconditioning Abandon Habandon Habandon Habandon Habandonment, describe material and procedure in Ren in! Abandon Habandonment, describe material and procedure in Ren in! Abandon Habandonment, describe material and procedure in Ren in! Abandon Habandonment, describe material and procedure in Ren in! Abandon Habandonment, describe material and procedure in Ren in! Abandon Habandon Abandon Habandon Abandon Habandon Ha	TYPE OF WORK (check):	gotop sorry	
(4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Galle Galle	New Well □ Deepening □ Reconditioning □ Abandon □	stoney clay	
Industrial Municipal Rectary Detree Gable Setted Gable Setted Gable Setted Gable Setted Gable Gabl	If abandonment, describe material and procedure in Item 11.	The class !	9 20
Construction Test well Other Dug Bored Dug D	(4) PROPOSED USE (check): (5) TYPE OF WELL:	sandy shall	20 35
General Color Dug Bored			
Time from	rigation Test Well Other Dug Bored	7/ /	
Time from	(c) CASING INSTALLED: Threaded Welded	33 Cemented Sond	85 69
"Dism. from ft. to f. Gage "Dism. from ft. to ft. Gage "Dism. from ft. to ft. Gage "Dism. from ft. to ft. Gage "No Type of perforations from ft. to ft. Gage "Dispersorations from ft. to ft. Gage "Dispersorations from ft. to ft. Gage "Deptications from ft. to ft	/2 " Diam. from ft. to 35 ft. Gage	and some	
Type of perforations in, by in perforations from ft, to st. perforations f	"Diam. from		
Type of perforations stored SIZE of perforations in. by in. perforations from ft. to ft. work started Ool 6 13 S. Completed Ool 3 1958 (13) PUMP: Manufacturer's Name Type: Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Vell Driller's well number O'Cepyon, firm, or verybriton) O'Cepyon, fi	" Diam. fromft. toft. Gage		
Type of perforations in. by in. perforations from	(7) PERFORATIONS: Perforated? XYes No		7
perforations from ft. to 35 ft. perforations from ft. to to ft. perforations from ft. to ft. Work started Oct 6 1958 Completed Oct 3 1 1958 ((13) PUMP: Manufacturer's Name Type H.P. Type Manufacturer's Name Type Manufact	(1) 22202 02002		
perforations from ft to ft to ft perforations from ft to ft to furnished large from ft to ft perforations from ft to ft to furnished large from ft to ft to ft plan Slot size from ft to ft pla		Promise Joy of 30 Pumming	
perforations from ft. to ft. perforations from ft. perforation ft. perforations from ft. perforations from ft. perforations from ft. perfor	portoration periodical and an arrangement of the second se		
perforations from			-
perforations fromft. toft. SCREENS: Well screen installedYesNo			
Type			
Type	42) SCREENS: Well screen installed ☐ Yes 📈 No		
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. CONSTRUCTION: Was well gravel packed? A Yes \(\) No Size of gravel: Was a surface seal provided? \(\) Yes \(\) No To what depth? ft. Material used in seal— Did any strata contain unusable water? \(\) Yes \(\) No To what depth? Method of sealing strata off (10) WATER LEVELS: Static level ft. below land surface Date Artesian pressure lbs. per square inch Date Log Accepted by: Work started Oct 16 1958. Completed Cot 3 1958 Manufacturer's Name Type: Wanufacturer's Name danufacturer's Name Type: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Signed (Well Driller)	No.		
CONSTRUCTION: Was well gravel packed? Yes \(\) No Size of gravel: Gravel placed from \(\) ft. to \(\) ft. Was a surface seal provided? \(\) Yes \(\) No To what depth? \(\) ft. Material used in seal— Did any strata contain unusable water? \(\) Yes \(\) No \(\) Depth of strata \(\) Method of sealing strata off (10) WATER LEVELS: Static level \(\) ft. below land surface Date Artesian pressure \(\) lbs. per square inch \(\) Date Log Accepted by: Work started \(\) 1958. Completed \		-	-
CONSTRUCTION: Was well gravel packed? A yes No Size of gravel: Construction of the		Marill 158 completed C	17.31 1050
Was well gravel packed? A Yes No Size of gravel: College Gravel placed from ft. to 35 ft. Was a surface seal provided? Yes No To what depth? ft. Material used in seal— Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level /2 ft. below land surface Date Artesian pressure Ibs. per square inch Date Log Accepted by: Colored Colored Log Accepted by: Colored Colored Manufacturer's Name Type: H.P. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Colored (Person, firm, or corporation) (Type or print) Address Colored Driller's well number (Well Driller)	Diam. Slot size Set from It, to III.	Work started OOU 16 1970. Completed O	20 11 ·00
Type:	CONSTRUCTION:	(13) PUMP:	
Was a surface seal provided? Yes No To what depth? ft.	~ FL F		
Material used in seal— Did any strata contain unusable water? ☐ Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level / ft. below land surface Date Artesian pressure lbs. per square inch Date Log Accepted by: Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME (Person, firm, er corporation) (Type or print) Address (Person, firm, er corporation) (Type or print) Driller's well number Driller's well number Driller's well number Driller's well number Driller's well Driller's We	Giavei placea III	Type:	H.P.
Type of water? Method of sealing strata off (10) WATER LEVELS: Static level /2 ft. below land surface Date Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] True to the best of my knowledge and belief. NAME (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) [Signed] True to the best of my knowledge and belief.	· \.	Well Driller's Statement:	
Method of sealing strata off (10) WATER LEVELS: Static level /2 ft. below land surface Date Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] MAME (Person, firm, er corporation) (Type or print) Address (Person, firm, er corporation) (Type or print) Address (Person, firm, er corporation) (Type or print) Address (Person, firm, er corporation) (Type or print) [Signed] Mame (Person, firm, er corporation) (Type or print) [Signed] Mame (Person, firm, er corporation) (Type or print)	Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction	and this report is
(10) WATER LEVELS: Static level /2 ft. below land surface Date Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] NAME (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Figure 1 (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Figure 2 (Person, firm, or corporation) (Type or print) Figure 2 (Person, firm, or corporation) (Type or print) Address (Person, firm, or corporation) (Type or print) Figure 2 (Person, firm, or corporation) (Type or print) Figure 2 (Person, firm, or corporation) (Type or print) Figure 3 (Person, firm, or corporation) (Type or print) Figure 3 (Person, firm, or corporation) (Type or print)	Type of water.	true to the best of my knowledge and belief.	
(10) WATER LEVELS: Static level /2 ft. below land surface Date Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] Theolog I Standard Control of the Invalor of the	Method of sealing strata off	NAME Sell Schuller	Type or print)
Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] Theology of the below land surface Date Driller's well number [Signed] Theology of the below land surface Date Driller's well number [Signed] Theology of the below land surface Date Driller's well number [Signed] Theology of the below land surface Date Artesian pressure lbs. per square inch Date [Signed] Theology of the below land surface Date Driller's well number [Signed] Theology of the below land surface Date Driller's well number [Signed] Theology of the below land surface Date Driller's well number [Signed] Theology of the below land surface Date [Signe	(10) WATER LEVELS:	NQ 4-10 819 1	Ora
Log Accepted by: [Signed] Theorier Schueler (Weil Driller)			
(Well Driller)	Artesian pressure lbs. per square inch Date	Driller's well number	
	Log Accepted by:	[Signed] Theodore Schueler	*******************
(1 (Owner) License No	[Signed] Kay Thomas //-//, 1958		11 1950
	() (Owner)	Lucetise 140.	