INTERVAL SHEET

183

Page 1		VDMR WELL NO.: 448	VDMR WELL NO. :		
0		Sample Interval: from 0 to 170			
PROP: Neff Trai	ler Sales #3	Total Depth 170			
COMP: Sydnor Pu	mp and Well	OilGasWater_X_Exploratory_			
COUNTY: Rockin	gham	Cuttings X Core Other			
From-To	From-To	From-To From-To From-To)		
0 - 10					
10 - 20					
20 _ 30 _ 40	-	-			
40 110 missing	-	And soft of			
1137 and we		Ar At' 1,	Santa Santa		
110-100					
110 ⁻ 120 120 ⁻ 130		all I			
130~140	10 may 10 m	11 - 1.			
140_150	-	- '0			
150_160	_				
O					
160 170					
100 170	-	-			
- The state of the					
-		•			
*					
	-				
-					
MD					
	-				
	_				
0-	7 - 17 - 1	- · · · · · · · · · · · · · · · · · · ·			
V -					

Interval Sheet

Sheet No.

--- Cuttings --- Core --- Water Well --- Gas Wel

From-To	From-To	From-To	From-To	From-To
	Anna	-	_	- 0
-	· ·	_	_	- 1
	_			-
	· · · · · · · · · · · · · · · · · · ·			
3	н.	-	-	
	-	_ "		-
	·	-	-	-
-	. =	-	-	
-	-		-	
	-	-	-	
	-	-	-	
	-	_		
_	en .	Min	-	. 0

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

1	1-1
	V2)
	001
1	

	PURNIS
DIVISION OF MINERAL RESOURCES	

ell 12 de some Proud In.	ation, Charlottesville, Virginia	W-	-448
OWNER Neft Trailer Sales	Mailing Address: Harrison burg	Virgini	<i>д</i> МОЯЗ
TENANT:	Mailing Address	, ,	
DRILLER: Sydner Flump & Well Co Inc Rig 65	Mailing Address: Ruhmond , Vin	quala fi.	0
WELL LOCATION: county Korking hein	Approx.	miles	*
(direction) of	and miles of		
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rive	rs, etc.— on county highway or other map)	48	-
WATER CONDITIONS	Line Boulders		
DEPTH (m)		20	48
STATIC WATER LEVEL	BN Huy 81 C	lovey 1.	eat
WATER ZONES (fissures or formations supplying water)	10 19 01 Parts 10 19 0 A	111	50
(from) (from) (from) (to) (from) (to)		1/2 00	:/.
	Us. 33 East -	1200	116
OHANTITY OF WATER	1 . i No. Kale		
WELL PUMPED (or bailed) at 32 Gal. per Min. with	East & Harrison &	uvg.	186
feet DRAWDOWN after 22 HOURS PUMPING.	0	4	
	Evay Like E	130	93/E
FLOW (natural)G.P.M. HEADft. (above ground			
REMARKS:	12 Lamin 12211 01 61	185	180
QUALITY OF WATER TO SEE 2 3001	lon Line Steer		
	7 2000 A (1201)	1/27	135
	c St Page Line		
ODOR None OTHER	1 /200	2.74	141
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No	but Hand Gray Lille		
TEMPERATURE (from) (†o)	2317	125	F 47
WATERftft	cité par Line		
USE OF WATER: Domestic Town Industry Farm Public	S	158	145
CONSTRUCTION		ASING SIZE	
1: 10 +	23.11	091	158
RIG TYPE (or method) His Not are, driven, etc)	- (diam) (from) (to) (diam)	(from)f	(to)
DATE: Started 8-23-60; Completed 8-25-60	5 1/2 170	- 94/	160
TOTAL DEPTH 170 ft.	SCREEN (or perfora	tions)	
BEDROCK atft.	(diam.) (from) (to)	(opening size)	
GROUTING INFORMATION	ftft		
METHOD USED Gravity	PUMP (installed)		
GROUTING MATERIAL Coment + water	TYPE Cap. (gpm)_		
DEPTH OF GROUTING 112'	- Don'th of intake		
DEPTH OF GROUTING	H.P Depth of intake_		ft.
REMARKS:		1 1	
	His washed out will	h Her	-
Water was almost bleak when	An left stopped,		
A STATE OF THE STA			
THE RESERVE OF THE PARTY OF THE			-
The state of the s	Log o	f well (over)	
		THE LET	
CADALIDES JANGURA			
	h —		

(vicesson ti atesta indition odu) suyder Jr

		MNONWEALTH OD JURGINIA	A - 5 PERSTMENT OF
84h-	U	From Driller's Stockney Logs	DATE: 0 20 C
	PTH	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM (fe	et)	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
O	2	Red clay server primer	TENANT. Howard School Inc
٤	5	Yoll ow Clay Sand	WELL LOCATION: COUNTY ROLL LINE 1
5	48	Redu Clay completions of the contract dead (1)	(GIV) GREENING AND ALTER CONDITIONS
48	50	Lime Boulders	STATIC WATER LEVEL STATIC
50	111	Yellow Clay Boulders wealt	WATER ZONES (fissures or formations supplied of them)
111	126	Gray Lames tono	/33 rt /35 rt /20 rt
126	129	Gray Line Broken all nim rag	WELL PUMPED (or builed) of 32 _ Gol.
3/29	130	Cray Lune W (baby eyedd) tt.	Diller Suggest
130	135	Broken Lime - 15 6	1 Secretaria
135	141	Cray Luine Sloughing weath	res that above 135 ROLOS
14/	147	- Med . Hard Gray Luite Got 5	ODOR TIONS
147	149		TEMPERATURE WATER (from); (soil, bracklets, real, selfur, gold, other)
149	158 VIE 2011	soft Gray Line Monday Living	USE OF WATER: Comestic C Town C Industry
158	160	(moib) (oil) Gray Lines 206	RIG TYPE (or merica) (cody cobie, boro), MA DATE: Started 8-28-20; Complete
160	178	St5-42 SCREEN (or perforati	DATE: Started 8-28-40; Completed
	(alla Chinado	(of (mort) (moth)	BEDROCK of
		PUMP (Installed)	METHOD USED CHAVETY CONTROL COLOR & COLOR
11		H P Depth of intake	DEPTH OF GROUTING 1/2
	HEV	ind sands coashed out with	REMARKS: Cousiderable Clay Water was almost Clay
			VIRGINIA DIVISION OR
	(rōvo) ils	to god	AUG 31 1960 MINERAL RESOURCES
		Be Tree C 1 S	MMATINE WAS

(Use additional sheets if necessary)

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 183 VDMR 448

No. 3 Well

WATER WELL COMPLETION REPORT

REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DDOR None OTHER ANALYSIS: AVAILABLE—Yes D. NoD: ATTACHED Yes D. NoD TEMPERATURE (solt, brockish, iron, sulfur, soci, shire), sulfur, soci, shire, sulfur, sulfu	CARAMAN TO THE PARTY OF THE PAR	THE RESERVE STORY SHE WAS AN AREA.	
TENANT: ORILLER Sydnor Pump & Well Co., Inc. Rig. 65 Well LOCATION: County, Rockingham Meter Conditions Depth STATIC WATER CONDITIONS Depth STATIC WATER LEVEL 60' WATER ZONES (fissures or formations supplying water) 130 (from) 1136 (from) 1136 (from) 110 (from) 111 (bove ground) REMARKS: QUALITY OF WATER ANALYSIS: AVMILABLE-Yead Note: ATTACHED Yead Note TEMPERATURE Construction Construction RIG TYPE (or method) After Companies, barred, driven, etc.) DATE: Storted B-22-60.; Completed B-25-60 TOTAL DEPTH SCAREN (or perforations) GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH ON Hwy. 81 Cloverleaf U. S. 33 East - 1/2 mile east of Harrisonburg. N On Hwy. 81 Cloverleaf U. S. 33 East - 1/2 mile east of Harrisonburg. N On Hwy. 81 Cloverleaf U. S. 33 East - 1/2 mile east of Harrisonburg. N Method Usen N Method Usen On Hwy. 81 Cloverleaf U. S. 33 East - 1/2 mile east of Harrisonburg. N Method Usen N Method Usen On Hwy. 81 Cloverleaf U. S. 33 East - 1/2 mile east of Harrisonburg. N Mile east of	OWNER: Neft Trailer Sales	Mailing Address: Harrisonburg, Virginia	N/A
DRILLER Sydnor Pump & Well Co., Inc. Rig. 65 WELL LOCATION: Count, Rockingham WELL LOCATION: Growing Rockingham WELL COATION: Growing Rockingham WELL COATION: Growing Rockingham WATER CONDITIONS DEPTH STATIC WATER LEVEL 60' WATER ZONES (fissures or formations supplying water) 130 (from) 1135 (form) 1135 (
WELL LOCATION: Gounty, Rockingham Secretarion County, Rockingham County, Rockingham County		Richmond, Virginia	
WATER CONDITIONS DEPTH STATIC WATER LEVEL 60' WATER ZONES (fissures or formations supplying water) 130 (from) 1, 135(to) QUANTITY OF WATER WELL PUMPED (or bailed) at 32 Gol, per Min, with 160 — feet DRAWDOWN after 22 HOURS PUMPING. FLOW (natural) — G.R.M. HEAD — ft. (above ground) REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DDDR None OTHER ANALYSIS: Available Yeal D Hould attry of Form D Publicy USE OF WATER: Consente D Town D Industry of Form D Publicy RIG TYPE (or method) Air Rotary (order, colde, bared, driven, stc.) DATE: Storted R.23-60 ; Completed R.25-69 TOTAL DEPTH 170 ft. GROUTING INFORMATION METHOD USED Gravity GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air—Water was almost clear when Air lift stopped.	D 1 1 1		
WATER CONDITIONS DEPTH STATIC WATER LEVEL 60' WATER ZONES (fissures or formations supplying water) 130 (from) ft. 135(to) ft. 22		Approx mile:	5
WATER CONDITIONS DEPTH			44 5
DEPTH STATIC WATER LEVEL 60' WATER ZONES (fissures or formations supplying water) 130 (from) ft. 135(to) , 160(from) ft. 170(to)	(Give direction and distance in teet or tenins of mile from two reference points - rodas, towns, rivers	, etc.— on county nighway or other map.)	
STATIC WATER LEVEL 60 WATER ZONES (fissures or formations supplying water) 130 (from) 1135(0) 160(from) 1170(1) 110 QUANTITY OF WATER WELL PUMPED (or boiled) at 32 Gal. per Min. with 160 160 feet DRAWDOWN ofter 22 HOURS PUMPING. FLOW (notural) G.P.M. HEAD ft. (above ground) REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DODR None OTHER ANALYSIS: Available—Yeal Noil: attached Yeal Noil TEMPERATURE (International Construction) RIG TYPE (or method) Air Rotary (rich), cobie, boxed, driven, etc) DATE: Started B-23-60. ; Completed R-25-60 TOTAL DEPTH 170 ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air—Water was almost clear when Air lift stopped.	WATER CONDITIONS	onuteur El ward 1 &c	
WATER ZONES (fissures or formations supplying water) 130 (from) 11 135 (o) 16 (from) 11 136 (o) 17 (do) 18 (do) 19 (do) 19 (do) 10 (from) 11 (o) 11 (o	DEPTH	nexes entires es	321
WATER ZONES (fissures or formations supplying water) 130 (from) 11 135(0) 16 (from) 11 135(0) 16 (from) 11 135(0) 16 (from) 17 (10) 17 (10) 18 (QUANTITY OF WATER WELL PUMPED (or boiled) at 32 Gal. per Min. with 160 feet DRAWDOWN after 22 HOURS PUMPING. FLOW (natural) G.P.M. HEAD ft. (above ground) W REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DODR None OTHER ANALYSIS: AVAILABLE - Yee ID No ID: ATTACHED Yee ID No ID: TEMPERATURE WATER (from) ft. (from) ft. (from) USE OF WATER: Comestic ID Town ID Industry ID Form ID Publicy RIG TYPE (or method) Air Rotary (rotary, cobie, bered, driven, etc.) DATE: Storted B-23-60 ; Completed B-25-69 TOTAL DEPTH 170 ft. BEDROCK at ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' H.P. Depth of intake ft REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air 11ft stopped.	STATIC WATER LEVEL _60'	On Hwy. 81 Cloverleaf U. S. 33 East	- 1/2
130 (from) 1, 135(to) 1, 160(from) 1, 170(to) 1 14 QUANTITY OF WATER WELL PUMPED (or bailed) at 32 Gal. per Min, with 160 feet DRAWDOWN ofter 22 HOURS PUMPING. FLOW (natural) G.P.M. HEAD ft. (above ground) W. REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DOOR None OTHER ANALYSIS: AVAILABLE—Yes D. NOI: ATTACHED Yes D. NOD TEMPERATURE WATER (rrom) ft. (to) ft. (so) ft.		mile east of Harrisonburg.	1 - 18
WELL PUMPED (or bailed) at 32 Gal. per Min, with 160 feet DRAWDOWN after 22 HOURS PUMPING. FLOW (natural) GR.M. HEAD ft. (above ground) W REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DDOR NONE OTHER ANALYSIS: AVAILABLE-YESD NOC: ATTACHED YESD NOD TEMPERATURE WORTH, color, sulfur, add, other) Term Publicy USE OF WATER: Omeratic Two Discounting to the color of th			
WELL PUMPED (or bailed) at 32 Gal. per Min, with 160 feet DRAWDOWN after 22 HOURS PUMPING. FLOW (natural)	130 (Holl) ft 135(lo) , 160(Holl) ft 170(lo)	6.1' 000 11	
WELL PUMPED (or bailed) at 32 Gal. per Min, with 160 feet prawdown after 22 Hours Pumping. FLOW (natural)	ft	and the state of	
WELL PUMPED (or bailed) at 32 Gal. per Min, with 160 feet DRAWDOWN after 22 HOURS PUMPING. FLOW (natural) G.P.M. HEAD ft. (above ground) W REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DDOR None OTHER ANALYSIS; AVAILABLE—Yes II NOI: ATTACHED Yes II NOI TEMPERATURE (sob, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic II Town I industry II Ferm II Publicy RIG TYPE (or metbod) Att Rotary DATE: Started R=23-60 ; Completed R=25-60 TOTAL DEPTH 170 ft. BEDROCK at ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air—Water was almost clear when Air lift stopped.	QUANTITY OF WATER		
FLOW (natural)		the contract of the contract o	
FLOW (natural)G.P.M. HEADft. (above ground) REMARKS:	160 feet DRAWDOWN after 22 HOURS PUMPING.	Cò	
REMARKS: QUALITY OF WATER COLOR O. K. TASTE O. K. DDOR None OTHER ANALYSIS: AVAILABLE— Yes O No O: ATTACHED Yes O No O TEMPERATURE (stom, brockish, iron, sulfur,cold, other) USE OF WATER: Demestic O Town O Industry O Form Publicy CONSTRUCTION RIG TYPE (or method) Air Rotary (rotary, cobles, bored, driven, etc.) DATE: Storted 8=23=60 ; Completed 8=25=60 TOTAL DEPTH 170 ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air—Water was almost clear when Air lift stopped.		w - Alto all and the death and	E
QUALITY OF WATER COLOR O. K. TASTE O. K. DOOR None OTHER ANALYSIS; AVAILABLE—Yes D. No.D. ATTACHED Yes D. No.D. TEMPERATURE WATER (from) ft. (10) (soll, brockish, iron, sulfur,cold, other) USE OF WATER: Demestic D. Town D. Industry D. Form D. Publick CONSTRUCTION RIG TYPE (or method) Air Rotary (rolary, cable, bored, driven, etc) DATE: Storted B=23=60; Completed B=25=60. TOTAL DEPTH 170 ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air—Water was almost clear when Air lift stopped.			
COLOR O. K. TASTE O. K. DOOR None OTHER ANALYSIS: AVAILABLE— Yee D NoD: ATTACHED Yee D NoD TEMPERATURE WATER Of the Public ST CONSTRUCTION RIG TYPE (or method) Air Rotary (rotary, ceble, bored, driven, etc) DATE: Started 8—23—60; Completed 8—25—69 TOTAL DEPTH 170 ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air— Water was almost clear when Air lift stopped.	REMARKS		
COLOR O. K. TASTE O. K. DOOR None OTHER ANALYSIS: AVAILABLE— Yee D NoD: ATTACHED Yee D NoD TEMPERATURE WATER Of the Public ST CONSTRUCTION RIG TYPE (or method) Air Rotary (rotary, ceble, bored, driven, etc) DATE: Started 8—23—60; Completed 8—25—69 TOTAL DEPTH 170 ft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air— Water was almost clear when Air lift stopped.	AUALITY OF WATER		
ODOR None OTHER ANALYSIS: AVAILABLE—Yes D No D: ATTACHED Yes D No D TEMPERATURE			
ANALYSIS: AVAILABLE— YES DINOD: ATTACHED YES DINOD TEMPERATURE	N		
TEMPERATURE	OTHER		
WATER WATER Of the composition o	ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No		
CONSTRUCTION RIG TYPE (or method) Air Rotary (rotary, cable, bored, driven, etc) DATE: Started 8-23-60 ; Completed 8-25-69 TOTAL DEPTH 170 ft. BEDROCK at	TEMPERATURE		
CONSTRUCTION RIG TYPE (or method) Air Rotary (rotary, cable, bored, driven, etc) DATE: Started 8-23-60 ; Completed 8-25-69 TOTAL DEPTH 170 ft. BEDROCK at	WATER (from) ft. (fo) ft.		
CONSTRUCTION RIG TYPE (or method) Air Rotary (rotary, cable, bored, driven, etc) DATE: Started 8-23-60 ; Completed 8-25-69 TOTAL DEPTH 170 ft. BEDROCK at	(salt, brackish, iron, sulfur,acid, other)		
RIG TYPE (or method) Air Rotary (rotary, cable, bored, driven, etc) DATE: Started 8-23-60; Completed 8-25-69 TOTAL DEPTH 170	USE OF WATER: Domestic Town Industry Form Public	S	
DATE: Started 8-23-60; Completed 8-25-69 TOTAL DEPTH 170	CONSTRUCTION	HOLE SIZE CASING SI	ZE
DATE: Started 8-23-60; Completed 8-25-69 TOTAL DEPTH 170	BIG TYPE (Air Rotary	(diam) (from) (to) (diam) (from)	(to)
TOTAL DEPTH 170 ft. BEDROCK atft. GROUTING INFORMATION METHOD USED Gravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air lift stopped. SCREEN (or perforations) (opening size) TYPE Cap. (gpm)	(rotary, cable, bored, driven, etc)	9 in 0 ft 112 ft 5 in 0	_ftft.
BEDROCK atft	DATE: Started 8-23-60; Completed 8-25-60	5 112 170	
BEDROCK atft. GROUTING INFORMATION METHOD USEDGravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING112' REMARKS: Considerable clay and sands washed out with Air Water was almost clear when Air lift stopped. (diam.) in(from) ft(fo)(opening size) PUMP (installed) TYPE Cap. (gpm) H.P Depth of intakeft REMARKS: Considerable clay and sands washed out with Air Water was almost clear when Air lift stopped.	TOTAL DEPTH 170 ft.	SCREEN (or perforations)	
GROUTING INFORMATION METHOD USEDGravity GROUTING MATERIAL Cement & water DEPTH OF GROUTING112' REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air lift stopped.	BEDROCK atft.	(diam.) (from) (to) (opening size	2)
METHOD USEDGravity GROUTING MATERIAL_Cement & water DEPTH OF GROUTING112' REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air lift stopped.			
GROUTING MATERIAL Cement & water DEPTH OF GROUTING 112' REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air lift stopped.	0	PUMP (installed)	
DEPTH OF GROUTING 112' H.P. Depth of intakeft REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air lift stopped.		TYPE Cap. (gpm)	
REMARKS: Considerable clay and sands washed out with Air- Water was almost clear when Air lift stopped.			
Air lift stopped.	DEPTH OF GROUTING112'	H.P Depth of intake	ft.
Air lift stopped.	REMARKS: Considerable clay and sands washed	out with Air- Water was almost clear	when
	Air lift stopped.		
			* 1
		Log of well (over)	
Log of well (over)	A CONTRACT OF THE CONTRACT OF	Log OI wen (Over)	

By Jesse Snyder, Jr.

FURNISHED BY Sydnor Pump & Well Co., Inc.

From Driller's (Stockner Logs By Jesse Snyder, Jr. Mitchell

(fe		TYPE OF SOIL OR ROCK PENETRATED	REMARKS	
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)	
0 2 5 48 50 111 126	2 5 48 50 111 126 129	Red clay Yellow clay sand Red clay Lime boulders Yellow clay boulders weather limestone Gray limestone Gray lime broken	Total and the second of the se	
129 130	130	Gray lime Broken lime, sloughing weathered area - 1		
135 141 147 149	141 147 149 158	Gray lime Soft gray lime Med. hard gray lime Soft gray lime	above 135'	
158 160	160 170	Med. hard gray lime Soft gray lime (20 GPM)	SOR THE GRANGE WAS TO SEE TO SEE TO SEE THE SE THE SEE	
			RUNAW RO YNGAUD 12 JYRKT	
	Paris da	200 200 300 300 200 200 200 200 200 200	VALUE PROPERTY AND STATES OF THE PARTY OF TH	
			122 de 122 de 125 de 12	
	100 100	Alexandres on Parace	The Control of the Co	
		Particular Medical Security (Medical Security Se	WENTERWEDTHEN DRIVING STRUCTURES OF STRUCTURE SHIPLING SHIPLING SHIPLING SHIPLING	
			TELET	
		rianais sa sa ambala a eribe di incolor incolor du	SM49 KS (July 1 10015)	