STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-02261-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

Filled with heavy mud plug. Filled to top 1 10 sacks cement. (If additional description is necessar ame of Plugging Contractor C-G Drilling Co. ddress 107 Rule Building, Wichit TATE OF KANSAS , COUNTY OF SIG. F. Galloway (em	ng Co lidg., coil, Gas of Dec Dec Dec Dec or producir l, date of I he Conser Petty Botton To y where the character of y mud s ceme Put ir	Wichita, or Dry Hole) Dember 1	Kansas Dry Hole Coo low st or its agents before Kansas Total Depth of V 223.26!	19 5 19 5 19 5 19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED GUT none
Lease Name Mildrexter Office Address107 Rule B Character of Well (completed as Date well completed Application for plugging approver Plugging commenced Plugging completed Reason for abandonment of well of Plugging completed Reason for abandonment of well of Reason for abandonment of well of Brigging completed Reason for abandonment of well of The producing well is abandoned Was permission obtained from the menced? Yes The producing formation Depth to top The producing formation Office Address107 Rule B Plugging completed Reason for abandonment of well of The producing well is abandoned Was permission obtained from the menced? Yes The producing of this well Eldon Depth to top The producing of this well Eldon Office Address107 Rule B The producing well is abandoned Was permission obtained from the menced? Yes The producing of this well Eldon The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing well is abandoned Was permission obtained from the menced? Yes The producing to plugging completed Was permission obtained from the menced? Yes The producing to plugging completed Was permission obtained from the menced? Yes The producing to plu	Joldg., Soil, Gas of Decorproducir I, date of I he Conser Petty Botton To g where the character of Put in	wichita, or Dry Hole) cember 1	Kansas Dry Hole loo low st or its agents before Kansas Total Depth of V 223.26!	19 5 19 5 19 5 19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED GUT none
Office Address 10.7 Rule B. Character of Well (completed as Date well completed Application for plugging filed. Application for plugging approved Plugging commenced. Plugging commenced. Plugging completed Reason for abandonment of well of Mass permission obtained from the menced? Yes. The of Conservation Agent who supervised plugging of this well. Eldon ducing formation. Depth to top we depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210.1 Set plug. Filled with heavy mud plug. Filled to top to sacks cement. (If additional description is necessar to Plugging Contractor C-G Drilling Co. Items 10.7 Rule Building, Wichia Co. The of KANSAS COUNTY OF SI G. F. Galloway (em	Jedg., Soil, Gas of Decorporation Petty Botton To	wichita, or Dry Hole) cember 1	CO low st. Total Depth of V. PUT IN 223.26!	19 5 19 5 19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED GUT none
Character of Well (completed as Date well completed. Application for plugging filed. Application for plugging approved Plugging commenced. Plugging commenced. Plugging completed. Reason for abandonment of well of Was permission obtained from the menced? Yes. The of Conservation Agent who supervised plugging of this well. Eldon lucing formation. Depth to top. Well conservation Agent who supervised plugging of this well. Depth to top. Well conservation Agent who supervised plugging of this well. Eldon lucing formation. Depth to top. Well conservation Agent who supervised plugging of this well. Eldon Depth to top. Well conservation Agent who supervised plugging of this well. FILL GAS OR WATER RECORDS FORMATION CONTENT FROM Prilled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 3 sacks cement. Filled with heavy mud plug. Filled to top to 3 sacks cement. (If additional description is necessar in the filling Co. The of Plugging Contractor. C-G Drilling Co. Tess 107 Rule Building, Wichia	Decorpoducing the Conservation Bottom To To To To To To To T	cember 1 cem	Dry Hole Coo low st. Coo low st.	19 5 19 5 19 5 19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED OUT none
Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging completed. Reason for abandonment of well of Reason for abandoned Plugging completed. Reason for abandonment of well of Reason for abandoned Plugging or Depth to top. FORMATION CONTENT FROM FROM	Dec	cember 1 cem	or its agents before Kansas Total Depth of V CO PUT IN 223,26!	19 5 19 5 19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED GUT none
Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well of Reason for abandonment of well of Was permission obtained from the menced? Yes ee of Conservation Agent who supervised plugging of this well. Eldon ucing formation. Pepth to top well to top well to top well to top Top the total water, oil and gas formations. Permation Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessar e of Plugging Contractor C-G Drilling Co. ess. 107 Rule Building, Wichia TE OF KANSAS G. F. Galloway (em	Dec	cember 1 cem	or its agents before Kansas Total Depth of V PUT IN 223.26!	19 5 19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED OUT none
Application for plugging approved Plugging commenced—Plugging commenced—Plugging completed—Reason for abandonment of well of the producing well is abandoned was permission obtained from the menced? Yes. The of Conservation Agent who supervised plugging of this well. Eldon well formation—Depth to top—well depth and thickness of all water, oil and gas formations. Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy—plug.—Put in 20 sacks to 210¹. Set plug.—Filled with heavy—mud—plug.—Filled to top—10 sacks cement. To sacks cement. (If additional description is necessar to for plugging Contractor—C=G Drilling Co.—ress—107 Rule Building, Wichiam Co.—ress—107 Rule Building, Wichiam Co.—ress—107 Rule Building, Country of—Signature of the company country of the company country of the company country of the country of the company country of the country of t	d Dec Dec Dec or producir l, date of l he Conser Petty Botton TO g where the character of y mud s ceme Put ir	sember 1 cember 1 cem	or its agents before Kansas Total Depth of V PUT IN 223.26!	19 5 19 5 19 5 19 5 ructually 19 re plugging was co Well 3869 F CASING RECORD PULLED OUT none
Plugging commenced Plugging completed Reason for abandonment of well of If a producing well is abandoned Was permission obtained from the menced? Yes The of Conservation Agent who supervised plugging of this well. Eldon ucing formation Depth to top velopth and thickness of all water, oil and gas formations. Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessar e of Plugging Contractor C-G Drilling Co. The of F. Galloway (em	Decorproducing the Conserse Petty Botton To	cember 1 cem	or its agents before Kansas Total Depth of V PUT IN 223.26 ! placed and the meth placed, from	19_5 ructually 19_5 re plugging was co Well 3869 F CASING RECORD PULLED OUT none
Plugging completed Reason for abandonment of well of Mas permission obtained from the menced? Yes. The of Conservation Agent who supervised plugging of this well. Eldon we depth and thickness of all water, oil and gas formations. The of Portion Content From Content From Content From Portion in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 3 sacks cement. The of Plugging Contractor C-G Drilling Co. The office of	Decor producing the Conserse Petty Botton To	ast production—vation Division of Hays, size 8-5/8" e mud fluid was pof same and deposite to 700".	or its agents before Kansas Total Depth of V C PUT IN 223.26 1	19_5 ructually 19_ re plugging was co Well 3869 F CASING RECORD PULLED OUT none
Locate well correctly on above Was permission obtained from the menced? Yes. e of Conservation Agent who supervised plugging of this well Eldon using formation. Depth to top. w depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS FORMATION CONTENT FROM Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210¹. Set plug. Filled with heavy mud plug. Filled to top 10 sacks cement. (If additional description is necessar to Plugging Contractor C-G Drilling Co. ess 107 Rule Building, Wichits G. F. Galloway (em	I, date of I he Conser Petty Botton To g where the character of the ch	st production—vation Division of Hays, size 8-5/8" e mud fluid was pof same and deposite to 700".	C PUT IN 223.26 !	re plugging was co Well 3869 F CASING RECORD PULLED OUT NONe
Locate well correctly on above Section Plat e of Conservation Agent who supervised plugging of this well Eldon using formation Depth to top— v depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS FORMATION CONTENT FROM Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 30 sacks cement. (If additional description is necessar e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em	Petty Botton To g where the character of the character o	size 8-5/8!! e mud fluid was pof same and depo	C PUT IN 223.26 ! placed and the meth placed, from	Well 3869 F CASING RECORD PULLED OUT NONe
Locate well correctly on above Section Plat e of Conservation Agent who supervised plugging of this well Eldon using formation Depth to top— v depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS FORMATION CONTENT FROM Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 30 sacks cement. (If additional description is necessar e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em	Petty Botton To g where the character of the character o	size 8-5/8!! e mud fluid was pof same and depo	C PUT IN 223.26 ! placed and the meth placed, from	Well 3869 F CASING RECORD PULLED OUT NONe
Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top 10 sacks cement. Filled with heavy mud plug. Filled to top 10 sacks cement. (If additional description is necessare of Plugging Contractor C=G Drilling Co. 107 Rule Building, Wichit E OF KANSAS C. COUNTY OF SIGN. Co	Petty Botton To y mud s ceme Put ir	size 8-5/8" e mud fluid was pof same and depo	Kansas Total Depth of V PUT IN 223.26 ! placed and the me th placed, from	Well 3869 F CASING RECORD PULLED OUT NONe ethod or methods us
e of Conservation Agent who supervised plugging of this well Eldon ucing formation Depth to top Depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS FORMATION CONTENT FROM	y mud s ceme	8-5/8" e mud fluid was pof same and depo	PUT IN 223.26! placed and the meth placed, from	PULLED GUT NONE ethod or methods us
Depth to top	y mud s ceme	8-5/8" e mud fluid was pof same and depo	PUT IN 223.26! placed and the meth placed, from	PULLED GUT NONE ethod or methods us
Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top 10 sacks cement. Filled by Filled to top 10 sacks cement. (If additional description is necessar to Plugging Contractor C-G Drilling Co. ess 107 Rule Building, Wichia Co. Ess G. F. Galloway (em	y where the character of sceme Put ir	size 8-5/8" e mud fluid was pof same and depo	PUT IN 223.26 1 placed and the meth placed, from	PULLED GUT NONE ethod or methods us
Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor. C-G Drilling Co. ess. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SIGN. G. F. Galloway (em.	y mud s ceme Put ir	e mud fluid was pof same and depo	PUT IN 223.26 i	PULLED GUT NONE . ethod or methods us
Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top 10 sacks cement. (If additional description is necessary of Plugging Contractor C-G Drilling Co. ess 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SIGN. G. F. Galloway (em	y mud s ceme Put ir	e mud fluid was pof same and depo	PUT IN 223.26 i	PULLED GUT NONE . ethod or methods us
Describe in detail the manner in which the well was plugged, indicating troducing it into the hole. If cement or other plugs were used, state the feet for each plug set. Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top 10 sacks cement. Of Plugging Contractor C-G Drilling Co. ess 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SIG. F. Galloway (em	y mud s ceme Put ir	e mud fluid was pof same and depo	223,26 1	none
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. ess 107 Rule Building, Wichit TE OF KANSAS C. F. Galloway (em	y mud s ceme Put ir	e mud fluid was pof same and depo	223,26 1	none
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. ess 107 Rule Building, Wichit TE OF KANSAS C. F. Galloway (em	y mud s ceme Put in	to 700 .	placed and the me	ethod or methods us
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit E OF KANSAS C. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. sess 107 Rule Building, Wichigans G. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. sess 107 Rule Building, Wichigans G. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. sess 107 Rule Building, Wichigans G. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. sess 107 Rule Building, Wichit E OF KANSAS 6. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. sess 107 Rule Building, Wichit E OF KANSAS 6. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
Filled hole with heavy plug. Put in 20 sacks to 210'. Set plug. Filled with heavy mud plug. Filled to top to 10 sacks cement. (If additional description is necessare of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit E OF KANSAS C. F. Galloway (em	y mud s ceme Put in	to 700 .	th placed, from	
IO sacks cement. (If additional description is necessar the of Plugging Contractor C-G Drilling Co. ress 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em		40'. S	s cement.	
(If additional description is necessar of Plugging Contractor C-G Drilling Co. ress 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SIG. F. Galloway (em	with J	/2 sack	hulls and	
ress 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em				
ress 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em	· · · · · · · · · · · · · · · · · · ·			
re of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em			ال م منا تسا منا وسا	11 12 7 7
e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em		STAT	rr C 1 112 ft. 1	0.110.110.210.21
e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em			144 114 24 19	· zmmiodith .
e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em			DEC 7	1057
e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit TE OF KANSAS , COUNTY OF SI G. F. Galloway (em		CC	DNSEDVATION	DIVISION
e of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit E OF KANSAS , COUNTY OF SI G. F. Galloway (em			Wichita, Kar	
of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit E OF KANSAS , COUNTY OF SI G. F. Galboway (em				
r of Plugging Contractor C-G Drilling Co. 107 Rule Building, Wichit E OF KANSAS , COUNTY OF SI G. F. Galloway (em				12-7-6
TE OF KANSAS COUNTY OF SIG. F. Galloway (em	ry, use BACI	(of this sheet)		
TE OF KANSAS , COUNTY OF SI	+ o 77-			
G. F. Galloway (em	va, KE	msas		
G. F. Galloway (em	•	•		
······································	EDGWIC	K	_, ss.	
hainer first duly sworm on oath same. What I have I I I I I I I	ployee of	owner) or (own	er or operator) of	f the above-describ
being first duly sworn on oath, says: That I have knowledge of the fac	cts, statem	ents, and matter	rs herein containe	ed and the log of
e-described well as filed and that the same are true and correct. So help	p me God		-	
(Signature)	97	1	2 a	enve
	F. G	alloway -	107 5 5	D
			107 Rule F	suilding
SUBSCRIBED AND SWORN TO before me this 6th day of De	embe			7
The state of the s		1	1 /	<u> </u>
	1/. h	1/00. /		
174 of	licky	yaco		Notary Public.
mmission expires May 20, 1959 - Vick	Sicky Cy Jac	o,bs		rioung Lubito.

PLUGGING
FILE SEC 12 T 9 R 23W
BOOK PAGE 65 LIVE 40

CONTRACTOR'S WELL LOG

OPERATOR	C-G Drilling	Co. & Holly Oil Co.	WELL NAME M	lldrexter #1					
LOCATION	SW NE NW	SEC. 12-9S-23W	RIG NO. 2						
COUNTY	Graham		STATE Kansas	3					
COMMENCE	MENT DATE N	ovember 22, 1957	COMPLETION DAT	TE December 1, 1957					
LOG OF WELL									
Elevation 2332' rotary bushing.									
All measurements taken from the top of rotary bushing. DEVIATION									
		•	FROM						
FROM	TO	FORMATION	VERTICAL	REMARKS:					
0	223	Shale							
223	700	Shale							
700	1000	Shale-Shell							
1000	1220	Shale-Sand							
1220 1410	1410	Shale-Sand							
1410 1730	1730 1953	Red Shale-Sand Red Shale-Sand							
1953	1965	Anhydrite							
1965	1989	Anhydrite							
1989	2185	Shale-Shell							
2185	2350	Shale-Shell	0						
2350	2500	Shale-Lime	0° - 2500						
2500 2625	2635	Shale-Lime	o° - 2750						
2032 2755	2755 2870	Shale-Lime Shale-Lime	0 - 2750	·					
2500 2635 2755 2870	2994	Shale-Lime	_						
2994	3120	Shale-Lime	o° - 3000	.					
3120	3215	Shale-Lime	0						
3215	3285	Shale-Lime	0° - 3250						
3285	3423	Shale-Lime							
3423 3556	3556 3624	Shale-Lime Lime-Shale							
3556 3624	3674	Lime - Share		DST 3646-3685					
3674 3685 3726 3783	3685	Lime		201 30 10 3007					
3685	3726	Lime							
3726	3783	Lime							
3703 2707	3797 3838	Lime		DST 3783-3797					
3797 3838	3838 3869	Lime Lime							
	CAS	ING LEFT IN HOLE AFTI	ER COMPLETION	PLUGGING					
Ran 223.	26' (11 jts.)	8-5/8" OD Surface Ca	asing.	FILE SEC 12 1 9 R23W					
STATE OF	KANSAS)			BOOK PAGE 65 LINE 40					
COUNTY C	F SEDGWICK	SS.							
The undersigned hereby certifies that to the best of his knowledge and believe the above facts are true and correct.									
			-G DRILLING CO.						
		·	-4 DUITHEING CO.						
By Calloway									
G. F. Galloway									
SUBSCRIBED AND SWORN TO BEFORE ME THIS 6th day of December, 1957.									
The second secon									
Vicky Jacobs, Notary Public									
· P		V 1.							

12-7-57