3000

ECORD

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

K	WELL	FIJCONO	RJ
---	------	---------	----

NORTH						$\frac{36}{2}$ (E) (W)			
	Location as "NE,	/CNWKSWK"	or footage fr	om lines Cente	er of SW N	E t			
		TOOMBS	C-Layine 1	TG (OLT ST		len DrlgIncet _ Well No1			
	Lease Name		Garden C	ity Kansas		Well No			
 		Office Address Box 255, Garden City, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
l i i	Date well compl	Date well completed April 19. 19 62							
i • i	Application for p	lugging filed	April	6.		42			
l	Application for p	lugging appro	ved Apri	1 18.		19 62			
l i i	Plugging comme	Application for plugging approved April 18, 19 62 Plugging commenced April 19, 19 62							
į į	Plugging comple	Plugging completed April 19. 19 62							
 -	Reason for aband				Dry hole				
i					_ 				
	If a producing w								
Locate well correctly on above			the Constr	vation Division o	or its agents be	fore plugging was com-			
Section Plat	menced?		77.4.0		····				
Same of Conservation Agent who su									
roducing formation none			Botto	m <u>-</u>	Total Depth o	f Well 5410 Feet			
how depth and thickness of all was	ter, oil and gas formations	!-							
OIL, GAS OR WATER RECO	RDS					CASING RECORD			
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT			
ouncil Grove	No Zhow	3018	3022	10-3/4"	563	0			
11	11 III	2854	2856	 	ربار				
11	ii .	2798	2802	2-7/8"	3100	1800			
11	11	2779	2785		I				
11	Small show of	2740	2748						
	gas								
				L					
o shows in other forma	tions)		<u> </u>		<u></u>				
	rilling mud. cks of Pozmix. (2	-7/8" Tub				collowing manner:			
3691-3127: 100 sac After completion attm Mixed & pumped in Lug did not move. Shot botted 50 sack cement at rock bridge at 25! well indentification	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ary: 2740-2385: 1 2385-600: H 600-475: 5	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril	oing set cove: nced plu 800' and crom 600- eks of ce casing of cement ling mud ment plu ling mud	at 31001 & g in @ 2740 up 475. Pulled up 475. Pulled mert from 2 length of plug (Top g. (Bottom	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" cending 4' above			
3691-3127: 100 sac After completion attm Mixed & pumped in Lug did not move. Shot botted 50 sack cement at rock bridge at 25! well indentification	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	oing set cove: mced plu 800: and crom 600- cks of ce casing of cement ling mud ment plu ling mud ment plu	at 31001 & g in @ 2740 pulled up 475. Pulled mert from 2 - length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" cending 4' above corations at:2740 ce csg:563')			
3691-3127: 100 sac After completion attraction divided & pumped in Lug did not move. Shot botted 50 sack cement at rock bridge at 25! well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	ping set cove: mced plu 800: and crom 600- cks of ce casing of cement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled ment from 2 - length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 43" cending 4! above corations at:2740 ce csg:563!)			
3691-3127: 100 sac After completion attraction Mixed & pumped in Lug did not move. Shot botted 50 sack cement at rock bridge at 25! well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	ping set cove: mced plu 800! and crom 600- eks of ce casing of cement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled mert from 2 length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" cending 4' above corations at:2740 ce csg:563')			
3691-3127: 100 sac After completion attended & pumped in Lug did not move. Shot botted 50 sack cement et rock bridge at 25! well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ary: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	ping set cove: mced plu 800! and crom 600- eks of ce casing of cement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled up 100 pulled in plug (Top g. (Bottom g.	cemented 0-2385. Is to 600!. i balance 25! to 0!. f pipe ext most perf of surface	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 43" cending 4! above corations at:2740 ce csg:563!)			
3691-3127: 100 sac After completion attraction divided & pumped in Lug did not move. Shot botted 50 sack cement at rock bridge at 25! well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ary: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	ping set cove: mced plu 800! and crom 600- eks of ce casing of cement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled mert from 2 length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600!. i balance 25! to 0!. f pipe ext most perf of surface	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 43" cending 4! above corations at:2740 ce csg:563!)			
3691-3127: 100 sac After completion attended & pumped in Lug did not move. Shot botted 50 sack cement et rock bridge at 25! well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i 12385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	cove: co	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in a length of plug (Top g. (Bottom g. S77	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 4½" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attm Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce	cove: nced plu 800! and crom 600- cks of ce casing figement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled imert from 2 length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attention in Mixed & pumped in lug did not move. Shot cotted 50 sack cement at rock bridge at 25! Well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company	cove: nced plu 800! and crom 600- cks of ce casing figement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled imert from 2 length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attention in Mixed & pumped in lug did not move. Shot cotted 50 sack cement at rock bridge at 25! Well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company	cove: nced plu 800! and crom 600- cks of ce casing figement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled imert from 2 length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attention in Mixed & pumped in lug did not move. Shot cotted 50 sack cement at rock bridge at 25! Well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company	cove: nced plu 800! and crom 600- cks of ce casing figement ling mud ment plu ling mud	at 31001 & g in @ 2740 pulled up 475. Pulled imert from 2 length of plug (Top g. (Bottom g.	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attended & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company sas	cove: nced plu 800! and rom 600- cks of ce casing fing mid ment plu ling mud ment plu cossury, us. BAC	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled iment from 2 length of plug (Top g. (Bottom g. (Bottom S.)	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 42" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attm Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa Vame of Plugging Contractor Address P. O. Box 30/4.	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan , COUN	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company sas	coing set cove: co	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top g. (Bottom g. (Bottom S77)	cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO CONSERVAT WICHEL	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 44" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attraction Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa Name of Plugging Contractor addressP. O. Box 304, TATE OF Kansas vell, being first duly sworn on out	cks of Pozmix. (2 mpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i 12: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan COUNTY, Says: That I have known.	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce cavy dril company sas	cove: co	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top ength of plug (Bottom g. (cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO CONSERVAT WICHEL	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 44" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attm Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! well indentification round level. Summa TATE OF Kansas T. E. Mort vell, being first duly sworn on out	cks of Pozmix. (2 smpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan , COUR	council_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company sas	cove: nced plu 800! and rom 600- eks of ce casing of cement ling mud ment plu ling mud ment plu cessary, use BAC Finney (employed of facts, status help me Gor	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top g. (Bottom g. (cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO CONSERVAT WICHEL	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 44" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attraction Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa Name of Plugging Contractor addressP. O. Box 304, TATE OF Kansas vell, being first duly sworn on out	cks of Pozmix. (2 smpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan , COUR	ouncil_Gr nt - bala oose at 1 tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce cavy dril company sas	cove: nced plu 800! and rom 600- eks of ce casing of cement ling mud ment plu ling mud ment plu cessary, use BAC Finney (employed of facts, status help me Gor	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top g. (Bottom g. (cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface APRO CONSERVAT WICHEL	w/350 sacks pozmet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 44" of ending 4' above forations at:2740 e csg:563')			
3691-3127: 100 sac After completion attraction Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa Name of Plugging Contractor Address P. O. Box 304, TATE OF Kansas T. E. Mort vell, being first duly sworn on oat	cks of Pozmix. (2 smpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" - mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan , COUR	ouncil_Gr nt - bala oose at l tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company sas	cove: nced plu 800! and crom 600- eks of ce e casing of cement ling mud ment plu ling mud ment plu cemployee of facts, status help me Gor	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top g. (Bottom g. (cemented 0-2385. Is to 600!. i balance 25! to 0!. f pipe ext most perf of surface APRO CONSERVAT Wichia s herein conta	w/350 sacks poznet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 43" of cending 4! above corations at:2740 e csg:563!) 1962 or Division of the above-described and the log of the			
After completion attermined & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa Name of Plugging Contractor_Address_P.O. Box 304.	cks of Pozmix. (2 smpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" — mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan COUNTY, Says: That I have known that the same are true and the county of the county	ouncil_Gr nt - bala oose at l tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company sas NTY OF wledge of the l correct. So Signature)	cove: nced plu 800! and crom 600- eks of ce casing of cement ling mud ment plu ling mud ment plu cessary, use BAC Finney (employee of facts, state help me Gor	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top g. (Bottom g. (cemented 0-2385. Is to 600!. i balance 25! to 0!. f pipe ext most perf of surface APRO CONSERVAT Wichia s herein conta	w/350 sacks poznet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 43" of cending 4! above corations at:2740 e csg:563!) 1962 or Division of the above-described and the log of the			
3691-3127: 100 sac After completion attraction Mixed & pumped in lug did not move. Shot potted 50 sack cement et rock bridge at 25! /well indentification round level. Summa Name of Plugging Contractor Address P. O. Box 304, TATE OF Kansas T. E. Mort vell, being first duly sworn on oat	cks of Pozmix. (2 smpt failure in C 12 sacks of ceme 2-7/8" tubing 1 plug down 2-7/8" — mixed and put sign in cement i ry: 2740-2385: 1 2385-600: H 600-475: 5 475-25: H 25-0: 1 Ace Pipe Pulling Great Bend, Kan COUNTY, Says: That I have known that the same are true and the county of the county	ouncil_Gr nt - bala oose at l tubing f in 10 sac n surface 2 sacks o eavy dril 0 sack ce eavy dril 0 sack ce company sas NTY OF wledge of the l correct. So Signature)	cove: nced plu 800! and crom 600- eks of ce casing of cement ling mud ment plu ling mud ment plu cessary, us. BAC Finney (employee of facts, state help me Ger April	at 31001 & g in @ 2740 pulled up 475. Pulled up 475. Pulled in plug (Top g. (Bottom g. (cemented 0-2385. Is to 600'. i balance 25' to 0'. f pipe ext most perf of surface CONSERVAT WICHELL APTO	w/350 sacks poznet set one hour - Circulated mud - of 2-7/8" tubing Imbedded 43" of cending 4! above corations at:2740 e csg:563!) 1962 or Division of the above-described and the log of the			

DRILLER'S LOG

Helmerich & Payne Inc.

Commenced: August 31, 1961

50/4 BK/4 Sec. 18-265-36W Rearry County, Kaneas

Completed: October 8, 1961

Set 10 3/4" surface desing at 568' and demanted with 425 eachs coment.

Send	70	ft.		• ,
Send and gravel	302			
Glay and shale	400			
Shale shalls, hard sand	565			
Shale shalls and sand				· ····································
otrocks.	880		251	CEIVED
their and sand	1330		000	PORATION COMMISSE
Maa	1375		STATE COM	4062
Sand and redbed	1425			MAY 15 1962
Bond	1680		•	Very
Shale and shells	2220		CONS	ERVATION DIVISI
Shale and line	3347		COM	Wichita, Kansas
Line and shale w/chalk	3440		,	
lime and shele	3,545		•	
1.6mb	3655	•		1.5 m
Line w/chalk	3770			
\$ Surf	4055			100 m
Mul and shale	4158	•		
Line	4773	100		
Lime and shale	5030			
Sheld	5100	-		
Sand	5129			
Shale and line	5167			
Lime	5414	Total	Depth	

I hereby certify that this is a true and correct log of the abo captioned wall, as shown by the daily drilling reports.

ed seam to before me this 18th day of October, 1961.

commission empites bareb 21, 1962.

Helen Schults, Notary Sublic