## STATE OF KANSAS STATE CORPORATION COMMISSION

Conservation Division State Corporation Commission 212 No. Market Wichita, Kansas  NORTH  Locate well correctly on above Section Plat ame of Conservation Agent who supervited and thickness of all water, of the commission Council Grove  Describe in detail the manner in wear introducing it into the hole. If cement feet for each plug set.  425 sacks Pozmix pumped	Lease Owner Lease Name — Office Address Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ————————————————————————————————————	E/CNWKSWK" Amoco Pro Barstow G P. O. Box Vell (completed pleted plugging filed plugging appro nenced leted ndonment of we well is abandon n obtained from Yes is well C. Depth to top 27 ns.	or footage from duction Cas Unit 432 - Li as Oil, Gas or ved  ll or producing ned, date of last the Conserva	n lines 2590 company beral, Kar Dry Hole) g formation Dr st production	April April April April April April Total Depth of W	Well No	1 19.75 19.75 19.75 19.75 was con
Locate well correctly on above Section Plat time of Conservation Agent who supervious depth and thickness of all water, or OIL, CAS OR WATER RECORDS  FORMATION  Council Grove  Describe in detail the manner in w introducing it into the hole. If cementing the content of the con	Location as "N Lease Owner_ Lease Name _ Office Address_ Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ised plugging of th ve I il and gas formation  CONTENT  ime , Shale	E/CNWKSWK" Amoco Pro Barstow G P. O. Box Vell (completed pleted plugging filed plugging appro nenced leted ndonment of we well is abandon n obtained from Yes is well C. Depth to top 27 ns.	or footage from duction Cas Unit  432 - Li as Oil, Gas or  ved  Il or producing  med, date of last the Conserva  F. Thomas  22 Bottom	n lines 2590 company beral, Kar Dry Hole) g formation Dr st production ation Division of	Total Depth of V  PUT IN 609	Well No	1 19.75 19.75 19.75 19.75 was con
NORTH    X   X   X   X   X   X   X   X   X	Lease Owner Lease Name — Office Address Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ————————————————————————————————————	Barstow G P. O. Box Vell (completed plugging filed plugging appropenced letted ndonment of we well is abandon obtained from Yes is well C. Depth to top 27 ns.	as Unit 432 - Li as Oil, Gas or  ved  Il or producing ned, date of last the Conserva F. Thomas 22 Bottom	beral, Kar Dry Hole)  gformation Dr st production ation Division of	April	Well No	19 1975 1975 1975 1975 19 Fe
Locate well correctly on above Section Plat  me of Conservation Agent who superviducing formation Council Grove  w depth and thickness of all water, oi  OIL, CAS OR WATER RECORDS  FORMATION  Council Grove  L:  Describe in detail the manner in w introducing it into the hole. If cemen feet for each plug set.	Lease Owner Lease Name — Office Address Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ————————————————————————————————————	Barstow G P. O. Box Vell (completed plugging filed plugging appropenced letted ndonment of we well is abandon obtained from Yes is well C. Depth to top 27 ns.	as Unit 432 - Li as Oil, Gas or  ved  Il or producing ned, date of last the Conserva F. Thomas 22 Bottom	beral, Kar Dry Hole)  gformation Dr st production ation Division of	April	Well No	19 1975 1975 1975 1975 19 Was con
Locate well correctly on above Section Plat me of Conservation Agent who superviducing formation Council Grow w depth and thickness of all water, of DIL, CAS OR WATER RECORDS  FURMATION  Council Grove  Describe in detail the manner in wentroducing it into the hole. If cemen	Office Address_Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ised plugging of th ve li and gas formation  CONTENT  ime, Shale	P. O. Box Vell (completed pleted plugging filed plugging approperced pleted modern of well is abandon obtained from Yes is well C. Depth to top 27 ns.	as Oil, Gas or  ved  ll or producing  ned, date of last the Conserva  F. Thomas  22 Bottom	g formation Distriction Division of 3008	April	24, 1 7, 1 10, 1 10, 1 10, Well 3246  ASING RECOULLED 6	19 1975 1975 1975 1975 19 Was con
Locate well correctly on above Section Plat ne of Conservation Agent who supervi ducing formation Council Grow w depth and thickness of all water, of DIL, CAS OR WATER RECORDS  FORMATION  Council Grove Li  Describe in detail the manner in w introducing it into the hole. If cemen	Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ised plugging of th ve il and gas formation  CONTENT  ime, Shale	Vell (completed pleted plugging filed plugging appropriate plugging appr	as Oil, Gas or  ved  ll or producing  ned, date of last the Conserva  F. Thomas 22 Bottom	g formation Distriction Division of 3008	April April April April April April Ty Hole  Total Depth of W	1 7, 1 10, 1 10, Vell 3246  ASING REG	19
Locate well correctly on above Section Plat ne of Conservation Agent who supervi ducing formation Council Grow w depth and thickness of all water, of DIL, CAS OR WATER RECORDS  FORMATION  Council Grove Li  Describe in detail the manner in w introducing it into the hole. If cemen	Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ised plugging of th ve 1 il and gas formation  CONTENT  ime, Shale	pleted plugging filed plugging appronenced leted ndonment of we well is abandor n obtained from Yes is well C. Depth to top 27 ns.  FRUM 2722	ll or producing ned, date of last the Conserva  F. Thomas  22 Bottom	st production	April April April April ry Hole  Total Depth of V  CA PUT IN 609	1 7, 1 10, 1 10, 1 10, Well 3246  ASING REG PULLED 6	19
Locate well correctly on above Section Plat me of Conservation Agent who superviducing formation Council Grow w depth and thickness of all water, of OIL, CAS OR WATER RECORDS  FURMATION  Council Grove  Describe in detail the manner in wentroducing it into the hole. If cemen	Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced? ised plugging of th ve 1 il and gas formation  CONTENT ime, Shale	plugging filed plugging approper plugging approp	ll or producing med, date of las n the Conserva F. Thomas 22 Bottom	st production	April April April ry Hole  Total Depth of V  CA PUT IN 609	1 7, 1 10, 1 10, 1 10, Well 3246  ASING REG PULLED 6	19
Locate well correctly on above Section Plat me of Conservation Agent who superviducing formation Council Grow w depth and thickness of all water, of DIL, CAS OR WATER RECORDS  FURMATION  Council Grove  Describe in detail the manner in wentroducing it into the hole. If cemen	Application for Plugging comm Plugging comp Reason for aba  If a producing Was permission menced?	plugging approperced leted ndonment of we well is abandon n obtained from Yes is well C. Depth to top 27 ns.	ll or producing ned, date of las n the Conserva F. Thomas 22 Bottom	st productionation Division control	April April April ry Hole  or its agents befor  Total Depth of V  Ca PUT IN 609	1 10, 1 10, The plugging victor of the pulled of the pulle	1975 1975 1975 1975 was co
Locate well correctly on above Section Plat me of Conservation Agent who superviducing formation Council Grow w depth and thickness of all water, of DIL, CAS OR WATER RECORDS  FORMATION  Council Grove  Describe in detail the manner in wentroducing it into the hole. If cement feet for each plug set.	Plugging comp Plugging comp Reason for aba  If a producing Was permissio menced?  ised plugging of th ve liand gas formation  CONTENT  ime, Shale	well is abandon obtained from Yes is well C. Depth to top 27 ns.	ll or producing ned, date of last the Conserva  F. Thomas 22 Bottom	st productionation Division control	April April ry Hole  or its agents befor  Total Depth of V  C.  PUT IN 609	1 10, 1 10, The plugging victor of the pulled of the pulle	1975 1975 19 was co
Section Plat ne of Conservation Agent who superviducing formation Council Grow w depth and thickness of all water, of OIL, CAS OR WATER RECORDS FORMATION Council Grove  Describe in detail the manner in wentroducing it into the hole. If cementary feet for each plug set.	Plugging comp Reason for aba  If a producing Was permissio menced? ised plugging of th ve li and gas formation  CONTENT ime, Shale	well is abandon obtained from Yes is well C. Depth to top 27 ns.	ll or producing ned, date of las the Conserva  F. Thomas 22 Bottom	st productionation Division of	April ry Hole  or its agents befor  Total Depth of V  Ca  PUT IN  609	te plugging v  Vell 3246  ASING RECORDILED 6	19 19 was co
Section Plat ne of Conservation Agent who superviducing formation Council Grow w depth and thickness of all water, of OIL, CAS OR WATER RECORDS FORMATION Council Grove  Describe in detail the manner in wentroducing it into the hole. If cementary feet for each plug set.	Reason for aba  If a producing Was permissio menced?  ised plugging of th ve 1 il and gas formation  CONTENT  ime, Shale	well is abandon n obtained from Yes is well C. Depth to top 27 ns.	ll or producing ned, date of last the Conserva  F. Thomas  22 Bottom	st production	Total Depth of V CA PUT IN 609	Vell 3246 ASING REC	
Section Plat  ne of Conservation Agent who supervi clucing formation Council Grow w depth and thickness of all water, of  OIL, CAS OR WATER RECORDS  FURMATION  Council Grove Li  Describe in detail the manner in w introducing it into the hole. If cemen	If a producing Was permissio menced? ised plugging of th ve l il and gas formation  CONTENT ime, Shale	well is abandon obtained from Yes is well C. Depth to top 27 ns.	ro	st production	Total Depth of V CA PUT IN 609	Vell 3246  ASING RECORDER O	was co F
Section Plat  ne of Conservation Agent who supervi clucing formation Council Grow w depth and thickness of all water, of  OIL, CAS OR WATER RECORDS  FURMATION  Council Grove Li  Describe in detail the manner in w introducing it into the hole. If cemen	Was permissio menced? ised plugging of the very little and gas formation  CONTENT ime, Shale	n obtained from Yes is well C. Depth to top 27 ns.	F. Thomas 22 Bottom	size 8-5/8	Total Depth of V CA PUT IN 609	Vell 3246  ASING RECORDER O	was co F
Section Plat  ne of Conservation Agent who supervi clucing formation Council Grow w depth and thickness of all water, of  OIL, CAS OR WATER RECORDS  FURMATION  Council Grove Li  Describe in detail the manner in w introducing it into the hole. If cemen	Was permissio menced? ised plugging of the very little and gas formation  CONTENT ime, Shale	n obtained from Yes is well C. Depth to top 27 ns.	F. Thomas 22 Bottom	size 8-5/8	Total Depth of V CA PUT IN 609	Vell 3246  ASING RECORDER O	was co F
Section Plat  ne of Conservation Agent who supervicturing formation Council Grow  w depth and thickness of all water, of  OIL, CAS OR WATER RECORDS  FURMATION  Council Grove  Describe in detail the manner in wentroducing it into the hole. If cementary feet for each plug set.	menced?	Yes is well C. Depth to top 27 ns.  FROM 2722	F. Thomas 22 Bottom	\$12E 8-5/8	Total Depth of V Ca PUT IN 609	Vell 3246  ASING RECORDER O	F CORD
Section Plat the of Conservation Agent who supervisitucing formation Council Grow w depth and thickness of all water, of OIL, CAS OR WATER RECORDS FORMATION Council Grove  Describe in detail the manner in waterducing it into the hole. If cementary feet for each plug set.	ised plugging of the ve like and gas formation content ime, Shale	is well C. Depth to top 27 ns.  FROM 2722	ZZ Bottom	size 8-5/8	PUT IN 609	ASING REC	CORD
Describe in detail the manner in we ntroducing it into the hole. If cemen feet for each plug set.	ve li and gas formation  CONTENT  ime, Shale	Depth to top 27 ns.  FROM 2722	ZZ Bottom	size 8-5/8	PUT IN 609	ASING REC	CORD
Describe in detail the manner in we ntroducing it into the hole. If cemen feet for each plug set.	ve li and gas formation  CONTENT  ime, Shale	Depth to top 27 ns.  FROM 2722	ZZ Bottom	size 8-5/8	PUT IN 609	ASING REC	CORD
Describe in detail the manner in waterducing it into the hole. If cemen	content ime, Shale	FROM 2722	то	size 8-5/8	PUT IN 609	ASING REC	CORD
Describe in detail the manner in watroducing it into the hole. If cemen feet for each plug set.	ime, Shale	2722	_	8-5/8	PUT IN 609	PULLED (	
Describe in detail the manner in wateroducing it into the hole. If cemen feet for each plug set.	ime, Shale	2722	_	8-5/8	609	0	DUT
Describe in detail the manner in wantroducing it into the hole. If cemen feet for each plug set.	hich the well was		3008		<del> </del>		
Describe in detail the manner in wintroducing it into the hole. If cemen feet for each plug set.	hich the well was	plugged, indica		5-1/2	3008	0	
ntroducing it into the hole. If cemen		plugged, indica					
refeet for each plug set.		plugged, indica	11				
troducing it into the hole. If cemen feet for each plug set.		plugged, indica	- 18				
troducing it into the hole. If cemen feet for each plug set.		plugged, indica			-		
troducing it into the hole. If cemen feet for each plug set.		plugged, indica					
feet for each plug set.		plugged, indica					
	to bottom.	Hole fill	ed to sur	riace.			
				DECEIVE	: D		
	<u> </u>	<del> </del>	1 (1 4747)	ORPORATION C	MOISSIMMO		
		·	, SIAIL U				
		•	1 1	APR 1 8.19	75		
					ONISION		
			CAMA	<del>1stoliter (en</del>	202		
<u> </u>		( )		7			
			1 1	/			
me of Plugging Contractor Hali	(If additiona	al description is nec	essary, use BACK	of this sheet)	ru da columbia		·: <u>-</u>
dress P. O. Box 1431							
	77 77 77 77 77 77 77 77 77 77 77 77 77						
ATE OF KANSAS	, ÇOI	UNTY OF SE	WARD		_, ss	w. ,	
J. W. Vaughn			employee of o	owner) or (own	ner or operator) of		
ll, being first duly sworn on oath, say	ys: That I have k						

67901

W. BANKS Notary Public.

ラスカリ/ 16·