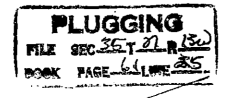
hole

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Cirporation Commission
800 Bitting Building

WELL PLUGGING RECORD

Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle— Dry Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set. Total Depth of hole: 3730!; drilling well in 1938. Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hol & filled with heavy rotary makes welded bull plug on top of	Lease Owner Lease Name Office Address Character of We Date well comple Application for p Plugging comment Plugging complet Reason for aban a salt wat If a producing w Was permission menced? ed plugging of this Content Content Content h the well was plu other plugs were was filled as temp. ab ole down to mud to 61 a	Magnolia R.C. Gat Box 770, ell (completed as eted plugging filed plugging approve inced ted donment of well er disposa vell is abandone obtained from Yes well Mr. C h to top 3703 s. From gged, indicating used, state the c ce casing well to surface done it to surface done done it to surface done done done done done done done don	or footage from Petroles BS Great Bos Oil, Gas or Septor Februs Tebrus I or producin lawell, do date of last the Conserva Botton To To where the mathematical set as set @ e with hongged holes.	om lines SM Im Company and, Kansa Dry Hole) ember 28, uary 11; uary 27, g formation Dr eveloped 1 t production tion Division of the 3730 Size 130 Size 130 Lary 21; ud fluid was plane and depth 215; w/25	Put In 245 t aced and the method placed, from	7ell No 2 19 3 19 5 19 5 19 5 19 5 19 5 olding for not need thi 19 plugging was cor standard RECORD Pulled Out None d or methods used feet at time of
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle- Dry Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set. Total Depth of hole: 3730'; drilling well in 1938. Hole plug in 13", csg. & carried a On Feb. 27, 1951, bailed hol & filled with heavy rotary if & welded bull plug on top of	Content Con	R.C. Gat Box 770, ell (completed as eted plugging filed plugging approve inced donment of well er disposa vell is abandone obtained from Yes well Mr. C h to top 3703 s. From From gged, indicating used, state the c te casing well to surface d. 2001 & plu and filled	Great Bos Oil, Gas or Septor Februs Februs Februs I or producin I well, do do date of last the Conserva Botton To The series of series as set @ e with hongged holes of the conserva To	end, Kansa Dry Hole) ember 28, uary 13; uary 14; uary 27, g formation Dr eveloped 1 t production tion Division of the 3730 Size 13" ud fluid was plane and depth 215; w/25	Total Depth of We Put In 2151 aced and the method placed, from O sx cement	7ell No. 2 19 3 19 5 19 5 19 5 19 5 olding for not need thi plugging was core at time of
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle— Dry Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set. Total Depth of hole: 3730'; drilling well in 1938. Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hol & filled with heavy rotary if & welded bull plug on top of	Character of We Date well comple Application for papel Application for papel Plugging commer Plugging complet Reason for aban a salt wat If a producing was permission menced? Content Content Content Content 13" surface was filled as temp. abole down to mud to 6' a	Box 770, ell (completed as eted	Great Book of Gas or Septom Februs Fe	end, Kansa Dry Hole) ember 28, uary 13; uary 14; uary 27, g formation Dr eveloped 1 t production tion Division of the 3730 Size 130 Size 130 Size 130 Size 130 Size 130 Size 130	Dry hole y hole, was he ater we did r or its agents before Total Depth of We CA Put In 245 ** aced and the method placed, from O sx cement :	19 3 19 5 19 5 19 5 19 5 19 5 olding for not need thi 19 plugging was cor ell 3730 Fe ASING RECORD Pulled Out None d or methods used feet at time of
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle— Dry Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which introducing it into the hole. If cement or of feet for each plug set. Total Depth of hole: 3730!; drilling well in 1938. Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hol & filled with heavy rotary in & welded bull plug on top of	Character of We Date well completed Application for papel Application for papel Plugging commerced Reason for aban a salt wat If a producing was permission menced? Content Content Content Content 13" surface was filled as temp, abole down to mud to 6' a	ell (completed as eted plugging filed plugging filed plugging approve meed ted donment of well er disposativell is abandoned obtained from Yes well. Mr. Charles well from State the casing well to surface the casing will be cased with the casing will be cased willy be cased will be cased will be cased will be cased will be case	Februs Fe	Dry Hole) mber 28, mary 13; mary 27; mary 27, g formation Dreveloped 1 t production tion Division of 3730 Size 130 Size 130 And depth 215: w/25	y hole, was he ater we did reprise agents before Total Depth of We CA Put In 245 1 aced and the method placed, from O sx cement a	19 3 19 5 19 5 19 5 19 5 19 5 19 5 19 5 19 5
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised reducing formation Arbuckle— Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or offeet for each plug set. Fotal Depth of hole: 3730!; drilling well in 1938. Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hole filled with heavy rotary in a welded bull plug on top of	Application for p Application for p Plugging comment Plugging complete Reason for aban a salt wat If a producing w Was permission menced? Content Content Content h the well was plu other plugs were was filled as temp, abole down to mud to 61 a	plugging filed plugging approve meed donment of wel er disposa vell is abandone obtained from Yes well. Mr. C h to top 3703 s. From gged, indicating used, state the c e casing well to surface od. 2001 & plu and filled	Febrer Fe	uary 13; uary 14; uary 27; uary 27, g formation Dr eveloped 1 t production tion Division of the 3730 Size 13" ud fluid was plane and depth 215; w/25	y hole, was he ater we did reprise agents before Total Depth of We CA Put In 21.5 t aced and the method placed, from O sx cement	19 5 19 5 19 5 19 5 olding for not need thi 19 plugging was cor all 3730 Fe ASING RECORD Pulled Out None d or methods used feet at time of
Locate well correctly on above Section Flat Name of Conservation Agent who supervised Producing formation Arbuckle— Dry Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which introducing it into the hole. If cement or off feet for each plug set. Total Depth of hole: 3730!; drilling well in 1938, Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hol & filled with heavy rotary in & welded bull plug on top of	Application for p Application for p Plugging comment Plugging complete Reason for aban a salt wat If a producing w Was permission menced? Content Content Content h the well was plu other plugs were was filled as temp, abole down to mud to 61 a	plugging filed plugging approve meed donment of wel er disposa vell is abandone obtained from Yes well. Mr. C h to top 3703 s. From gged, indicating used, state the c e casing well to surface od. 2001 & plu and filled	Febrer Fe	uary 13; uary 14; uary 27; uary 27, g formation Dr eveloped 1 t production tion Division of the 3730 Size 13" ud fluid was plane and depth 215; w/25	y hole, was he ater we did reprise agents before Total Depth of We CA Put In 21.5 t aced and the method placed, from O sx cement	19 5 19 5 19 5 19 5 olding for not need thi 19 plugging was cor all 3730 Fe ASING RECORD Pulled Out None d or methods used feet at time of
Locate well correctly on above Section Flat Name of Conservation Agent who supervised Producing formation Arbuckle— Dry Show depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or of feet for each plug set. Fotal Depth of hole: 3730!; drilling well in 1938, Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hol filled with heavy rotary in & welded bull plug on top of	Application for p Plugging commer Plugging commer Plugging complet Reason for aban a salt wat If a producing w Was permission menced?	olugging approve moded ted donment of wel er disposa vell is abandone obtained from Yes s well. Mr. C h to top 3703 s. From gged, indicating used, state the c te casing well to surface od. 2001 & plu and filled	To	uary 14; uary 27; uary 27; g formation Dr eveloped 1 t production tion Division of the 3730 Size 13" ud fluid was plane and depth 215; w/25	y hole, was he ater we did ror its agents before Total Depth of We CA Put In 245 t aced and the method placed, from O sx cement :	19 5 19 5 19 5 olding for not need thi 19 plugging was cor all 3730 Fe ASING RECORD Pulled Out None d or methods used feet at time of
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised reducing formation Arbuckle— Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or offeet for each plug set. Fotal Depth of hole: 3730!; drilling well in 1938, Hole plug in 13" csg. & carried at On Feb. 27, 1951, bailed hole filled with heavy rotary in & welded bull plug on top of	Plugging completed Reason for abanta a salt wat If a producing we was permission menced? Content Depthated a salt was plugging of this and gas formations Content Content Salt was plugging of the well was plugging of the was filled as temp. abole down to mud to 6' a	ted	Tebr l or producin l well, de d, date of las the Conserva D. Stou Bottor To where the metharacter of se e with he agged hole	g formation Dreveloped 1 t production bion Division of the 3730 Size 130 ud fluid was plane and depth 215: w/25	y hole, was he ater we did reprise agents before Total Depth of We CA Put In 2451 aced and the method placed, from O sx cement	olding for not need thi plugging was cor all 3730 Fe ASING RECORD Pulled Out None d or methods used feet
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised roducing formation Arbuckle— Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or of feet for each plug set. Fotal Depth of hole: 3730!; drilling well in 1938, Hole plug in 13" csg. & carried at 20 Feb. 27, 1951, bailed hole filled with heavy rotary in a welded bull plug on top of	Reason for aban a salt wat If a producing w Was permission menced? ed plugging of this Depth and gas formation Content Content h the well was plu other plugs were a was filled as temp. ab ole down to mud to 6' a	recomment of well ser disposativell is abandone obtained from Yes. Well Mr. C. h to top 3703 From From gged, indicating used, state the casing wall to surface od. 2001 & plusted filled	To where the meharacter of see with he gged hole	g formation Dr eveloped 1 t production tion Division of the 3730 Size 130 ud fluid was plane and depth	y hole, was he ater we did represent the ater ater ater ater ater ater ater ate	olding for not need thi 19 plugging was con 3730 Fe ASING RECORD Pulled Out None d or methods used feet
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised roducing formation Arbuckle- Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which troducing it into the hole. If cement or offeet for each plug set. Total Depth of hole: 3730!; irilling well in 1938, Hole plug in 13" csg. & carried a limit of the plug on top of welded bull plug on top of the section of the of	a salt wat If a producing w Was permission menced? ed plugging of this Deptl and gas formations Content Content h the well was plu other plugs were was filled as temp. ab ole down to mud to 6' a	er disposa vell is abandone obtained from Yes swell Mr. C h to top 3703 s. From gged, indicating used, state the c ce casing w to surfac d. 2001 & plu and filled	To To where the meharacter of see with here	sveloped 1 t production tion Division of the 3730 Size 130 ud fluid was plane and depth	ater we did r or its agents before Total Depth of We CA Put In 215 t aced and the method placed, from	not need thi plugging was cor all 3730 Fe ASING RECORD Pulled Out None d or methods used feet at time of
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised roducing formation Arbuckle- Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or of feet for each plug set. Fotal Depth of hole: 3730!; irilling well in 1938. Hole plug in 13" csg. & carried a Dn Feb. 27, 1951, bailed hole filled with heavy rotary makes welded bull plug on top of	If a producing we was permission menced? ed plugging of this Depth and gas formations Content Content the well was plue other plugs were a was filled as temp. abole down to mud to 61 a	rell is abandoned obtained from Yes. Wes. Mr. Ch to top 3703 From gged, indicating used, state the checked surface od. 2001 & plu and filled	To To where the meharacter of see with here	size 130 Size 130 ud fluid was plane and depth	Total Depth of We CA Put In 215 t aced and the method placed, from O sx cement	plugging was cored at time of
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised roducing formation Arbuckle— Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or of feet for each plug set. Potal Depth of hole: 3730'; irilling well in 1938. Hole plug in 13" csg. & carried a Dn Feb. 27, 1951, bailed hole filled with heavy rotary makes welded bull plug on top of	Was permission menced?	obtained from Yes. Well. Mr. C h to top. 3703 s. From gged, indicating used, state the casing wall to surface od. 2001 & plu and filled	To where the meharacter of see with heads a set @	Size 130 Size 130 ud fluid was plane and depth	Total Depth of We CA Put In 21.5 t aced and the method placed, from O sx cement :	at time of
Locate well correctly on above Section Plat Iame of Conservation Agent who supervised roducing formation Arbuckle- Dry how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS Formation None Describe in detail the manner in which atroducing it into the hole. If cement or of feet for each plug set. Fotal Depth of hole: 3730!; irilling well in 1938. Hole plug in 13" csg. & carried a On Feb. 27, 1951, bailed hole filled with heavy rotary of welded bull plug on top of	menced?	Yes well. Mr. C h to top 3703 s. From gged, indicating used, state the c ce casing w to surface d. 2001 & plu and filled	To To where the metharacter of some set. @ e with heads a set. @	Size 13" ud fluid was plane and depth	Put In 245 t	ASING RECORD Pulled Out None d or methods used feet
Describe in detail the manner in which attroducing it into the hole. If cement or of feet for each plug set. Total Depth of hole: 3730!; irilling well in 1938. Hole olug in 13" csg. & carried a Dn Feb. 27, 1951, bailed hole welded bull plug on top of the set of th	Content Content h the well was plu other plugs were to as filled as temp. abole down to mud to 6' a	From From gged, indicating used, state the casing was to surface	To where the m character of so e. with h	Size 13" ud fluid was plane and depth	Put In 245 t aced and the method placed, from	ASING RECORD Pulled Out None d or methods used feet at time of
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. Cotal Depth of hole: 3730'; drilling well in 1938, Hole plug in 13" csg. & carried a m Feb. 27, 1951, bailed hole filled with heavy rotary may welded bull plug on top of	Content Content th the well was plu other plugs were was filled as temp. abole down to mud to 6' a	regged, indicating used, state the casing walto surfaced.	where the meharacter of see with head	Size 130 ud fluid was plane and depth	Put In 215 t 215 t aced and the method placed, from	ASING RECORD Pulled Out None d or methods used feet at time of
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. cotal Depth of hole: 3730'; crilling well in 1938. Hole plug in 13" csg. & carried a m Feb. 27, 1951, bailed hole filled with heavy rotary many welded bull plug on top of	h the well was plu other plugs were was filled as temp. ab	From Ingged, indicating used, state the customer in the surface od. 2001 & plushed filled	where the metharacter of some set. @ with hear gged hole	ud fluid was plane and depth	Put In 245 t aced and the method placed, from	Pulled Out None d or methods used feet at time of
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. Cotal Depth of hole: 3730'; drilling well in 1938. Hole plug in 13" csg. & carried a n Feb. 27, 1951, bailed hole filled with heavy rotary many welded bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	ugged, indicating used, state the casing walto surfaced. 2001 & plu	where the metharacter of some set. @ with hear gged hole	ud fluid was plane and depth	Put In 245 t aced and the method placed, from	Pulled Out None d or methods used feet at time of
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. Cotal Depth of hole: 3730'; irilling well in 1938. Hole plug in 13" csg. & carried a 2n Feb. 27, 1951, bailed hole filled with heavy rotary make welded bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	ugged, indicating used, state the casing walto surfaced. 2001 & plu	where the metharacter of some set. @ with hear gged hole	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. Cotal Depth of hole: 3730!; cilling well in 1938. Hole plug in 13" csg. & carried a m Feb. 27, 1951, bailed hole filled with heavy rotary many welded bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	ugged, indicating used, state the casing walto surfaced. 2001 & plu	where the metharacter of some set. @ with hear gged hole	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. cotal Depth of hole: 3730'; cotal ling well in 1938. Hole plug in 13" csg. & carried at m Feb. 27, 1951, bailed hole filled with heavy rotary many welded bull plug on top of	h the well was plu other plugs were : 13" surfac : was filled as temp. ab ole down to mud to 6' a	ngged, indicating used, state the casing was to surfaced.	where the meharacter of some set. @e with hears with hears we will be a given by the second s	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. otal Depth of hole: 3730'; rilling well in 1938. Hole plug in 13" csg. & carried a m Feb. 27, 1951, bailed hole filled with heavy rotary many welded bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	ngged, indicating used, state the casing was to surface do 2001 & plu	where the meharacter of some set. @ e with hears where the means are the	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which troducing it into the hole. If cement or of feet for each plug set. otal Depth of hole: 3730'; rilling well in 1938. Hole lug in 13" csg. & carried an Feb. 27, 1951, bailed hol filled with heavy rotary manual welded bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	used, indicating used, state the casing wal to surface od.	where the meharacter of some set. @ e with he	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which roducing it into the hole. If cement or of feet for each plug set. otal Depth of hole: 3730!; rilling well in 1938. Hole lug in 13" csg. & carried an Feb. 27, 1951, bailed holfilled with heavy rotary manual welded bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	ngged, indicating used, state the casing was to surface od.	where the metharacter of seconds set @ e with he	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which roducing it into the hole. If cement or of feet for each plug set. otal Depth of hole: 3730!; rilling well in 1938. Hole lug in 13" csg. & carried an Feb. 27, 1951, bailed holfilled with heavy rotary manual welded bull plug on top of	h the well was plu other plugs were 13" surface was filled as temp. ab ole down to mud to 6' a	ugged, indicating used, state the casing was to surface od.	where the mecharacter of some set. @ e. with hogged hole	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which roducing it into the hole. If cement or of feet for each plug set. otal Depth of hole: 3730'; rilling well in 1938, Hole lug in 13" csg. & carried an Feb. 27, 1951, bailed hol filled with heavy rotary managed bull plug on top of	h the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	agged, indicating used, state the casing was to surface od.	where the meharacter of some with hongged hole	ud fluid was plane and depth	aced and the method placed, from	d or methods used feet
Describe in detail the manner in which roducing it into the hole. If cement or or feet for each plug set. Otal Depth of hole: 3730'; rilling well in 1938. Hole lug in 13" csg. & carried an Feb. 27, 1951, bailed hol filled with heavy rotary management welded bull plug on top of	the well was plu other plugs were 13" surfac was filled as temp. ab ole down to mud to 6' a	used, indicating used, state the casing was to surface od.	where the metharacter of some set@	ud fluid was pla me and depth	placed, from	d or methods used feet
feet for each plug set. otal Depth of hole: 3730'; rilling well in 1938. Hole lug in 13" csg. & carried a n Feb. 27, 1951, bailed hol filled with heavy rotary n welded bull plug on top of	other plugs were to a surface was filled as temp. abole down to mud to 6' a	used, state the casing was to surface od. 2001 & plum of filled	haracter of some set@	me and depth	placed, from	at time of
					1,000	WED
			***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DEC	ON COMMISSION
	•••••••••••••••••••••••••••••••••••••••			***************************************	CTATE CORPORA	1014.00
	*******************************		.,		- SAM	J 1821
	*****************************				merel	LION DIVISION
***************************************					- CONSENAY	a, Kansas
		***************************************			CONSERAN	***************************************
······································	***************************************	***************************************		******************************	~~;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
	***************************************	***************************************	***************************************	***************************************	*	
	***************************************		***************************************		***************************************	***************************************
	(If additional d	lescription is necessar	ry, use BACK of	this sheet)	t	
Correspondence regarding this well shouldress						
aress				_		
	 -					
ATE OF Kansas	, COUNT	ry of	Barton	***************************************	, SS.	
ing first duly sworn on eath, says: That I		(em	plovee of own	er) or (of the second	of the a	bove-described we
scribed well as filed and that the same are	T have Importador	a of the feets of	tatamenta en	d mastfall ball	in contained and th	ie log of the abov
seriote wen as med and mas me same are		e of the facts, s	tatements, an	d matters here	<i>7</i> '	
	re true and correc	e of the facts, state. So help me (tatements, an God.	d matters here		
	re true and correc	e of the facts, s	tatements, an God.	d matters here	je)	
	re true and correc	e of the facts, so	tatements, an God.	d matters here ALL Great Bend	Kansas	
	re true and correc	e of the facts, st. So help me ((Signature)	tatements, and God.	d matters here	, Kansas	70
Subscribed and Sworn to before me this	re true and correc	e of the facts, st. So help me ((Signature)	tatements, an God.	d matters here	Kansas Address)	
	re true and correct	e of the facts, st. So help me ((Signature) Bday of	tatements, and God.	d matters here	, Kansas Address), 19.51	erdon.
SUBSCRIBED AND SWORN TO before me this commission expires.	re true and correct	e of the facts, st. So help me ((Signature) Bday of	tatements, and God.	d matters here	, Kansas Address) 19 51	Notary Public.



MAGNOLIA PETROLEUM COMPANY

R.C. GATES #2 SW NW NW, Sec. 35-215-13W Gates Field, Stafford County, Kan.

LOG OF WELL

PLUGGING STARTED: Feb. 27, 1951 PLUGGING COMPLETED: Feb. 27, 1951 CASING RECORD

PUT IN

PULLED OUT .

Well Plugged & Abandoned by: Magnolia Petroleum Co. (Pulling Unit), Great Bend, Kan.

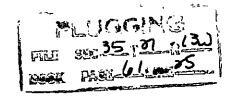
	~ ~ ~ ~ ~ ~ ~ ~ ~	
FORMATION .	TOP	BOTTOM
Cellar	Ō.	8
Sand & clay	. 8	30
Sand	30	100
Shale & red rock	100	250
Shale & shells	250	1140
Set 13" csg. @ 245'	w/250 sx cem ci	rc.
Salt & shale	1140	1195
Shale	1195	1205
Salt	1205	1500
Lime	1500	1518
Lime & shale	1518	1930
Sand & lime	1930	1965
Shale & lime	1965	2395
Shale .	2395	2560
Shale & lime	2560	2695
Lime	2695	2735
Lime & shale	2735	2820
Lime	2820	2905
Shale & lime	2905	2990
Sticky shale	2990	3010
Lime	3010	3315
Shale	3315	3325
Lime (Lansing KC)	3325	3 <i>5</i> 55
Lime & shale	3555	3595
Shale .	3595	3654
Lime (Viola)	3654	3683
Sand (Simpson)	3683	. 3703
Lime(Arbuckle)	3703	3730
TD:	•	37301

COMPLETION HISTORY:
Took DST: 3705-30' w/wall packer @ 3705', Tool open 30 min, Rec. 300' Sulphur water & 30' Drlg.
mud. Hole pumped full of rotary mud and screwed bull plug in 13" casing. — Temp. Abd.

PLUGGING RECORD:

Bailed hole down to 200' & plugged hole w/10 sx cement from 200' to 187'; & filled with heavy rotary mud to 61 and filled up & cemented base of cellar w/5 sx cement, & welded bull plug on top of 13" casing.

> STATE CORPORATION COMMISSION MAR - 1 1951 CONSERVATION DIVISION Wichita, Kansas



MAGNOLIA PETROLEUM COMPANY

R.C. GATES #2 SW NW NW, Sec. 35-21S-13W Gates Field, Stafford County, Kan.

LOG OF WELL

PLUGGING STARTED: Feb. 27, 1951 PLUGGING COMPLETED: Feb. 27, 1951

CASING RECORD

PULLED OUT

Well Plugged & Abandoned by: Magnolia Petroleum Co. (Pulling Unit), Great Bend, Kan.

_ <u>ELEV: 1879</u>r_

FORMATION	TOP	BOTTOM
Cellar	<u></u>	8
Sand & clay	8	30
Sand	30	100
Shale & red rock	100	250
Shale & shells	250	1140
Set 13" csg. @ 245t		
Salt & shale	1140	1195
Shale	1195	1205
Salt	1205	1500
Lime	1500	1518
Lime & shale	1518	1930
Sand & lime	1930	1965
Shale & lime	1965	2395
Shale	2395	2560
Shale & lime	2560	2695
Lime .	2695	2735
Lime & shale	2735	2820
Lime	2820	2905
Shale & lime	2905	2990
Sticky shale	2990	. 3010
Lime	3010	3315
Shale	. 3 31 5	3325
Lime (Lansing KC)	3325	3 <i>5</i> 55
Lime & shale	355 5	3595
Shale	3595	3654
Lime (Viola)	3654	· 3683 .
Sand (Simpson)	3683	3703
Lime(Arbuckle)	3703	3730
TD:		37301

COMPLETION HISTORY:
Took DST: 3705-30' w/wall packer @ 3705', Tool open 30 min, Rec. 300' Sulphur water & 30' Drlg.
mud. Hole pumped full of rotary mud and screwed bull plug in 13" casing. - Temp. Abd.

PLUGGING RECORD:

Bailed hole down to 200' & plugged hole w/10 sx cement from 200' to 187'; & filled with heavy rotary mud to 6' and filled up & cemented base of cellar w/5 sx cement, & welded bull plug on top of 13" casing.

> STATE CORPORATION COMMISSION MAR - 1 1951 CONSERVATION DIVISION Wichita, Kansas

