STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

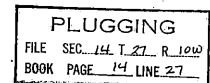
Conservation Division

State Corporation Commission

212 North Market, Insurance Bldg

WELL PLUGGING RECORD

	Lease Owner Lease Name — Office Address Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? — Ind gas formation CUNTENT	Lawre Sale Great Vell (completed apleted r plugging filed r plugging approvenenced bleted andonment of well well is abandon an obtained from Depth to top ans. FROM	ence Su #l Bend, Bend, as Oil, Gas ved 2-20- 2-23- Il or produci acd, date of l the Conserves red. Ha Botto	Kansas or Dry Hole) 59 59 ng formation vation Division of mple m size 8-5/8" 5-1/2" e mud fluid was pof same and dept	r its agents before Total Depth of PUT IN 201! 4287!	19 19 19 19 Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 *
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked to Filled w/cement will casing and willed regard will will will regard will rega	Lease NameOffice Address_Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abau If a producing Was permission menced? I plugging of the I mad gas formation I when the well was prother plugs we or other plugs we	Sale Great Vell (completed apleted apleted apleted apleted appleted applete	### Bend, as Oil, Gas of the 2-20- ll or producing the Conserves Fred Ha Botto	Kansas or Dry Hole) 59 59 ng formation vation Division of mple m size 8-5/8" 5-1/2" e mud fluid was pof same and dept	r its agents before Total Depth of PUT IN 201! 4287!	19 19 19 19 19 19 19 19 Well 4288 Fee CASING RECORD PULLED DUT NONE 3618*
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked to Filled w/cement winch and kixxii	Office Address. Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abau If a producing Was permission menced? I plugging of the Ind gas formation CUNTENT	Great Vell (completed apleted replugging filed replugging approximated pleted andonment of well is abandon in obtained from years well replugged, indicate replugged, indicate rere used, state the specific of the state of the s	yed 2-20- 2-23- Il or producing the Conserves Fred Ha Botto	Size 8-5/8" 5-1/2" e mud fluid was pof same and dept	r its agents before Total Depth of PUT IN 201! 4287!	19 19 19 19 19 19 19 19 Well 4288 Fee CASING RECORD PULLED OUT NONE 3618 •
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked to Filled w/cement will casing and Pulled reand KXXXX 190° and the hole.	Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? I plugging of the Ind gas formation CUNTENT	Vell (completed apleted apleted apleted apleted aplugging filed approximated approximated approximated approximated approximated approximated approximated approximately a	ved 2-20- 2-23- Il or producing the Conserves Fred. Ha Botto	or Dry Hole) 59 59 ng formation vation Division o mple m size 8-5/8" 5-1/2" e mud fluid was p of same and dept	r its agents before Total Depth of PUT IN 201! 4287!	19 19 19 19 19 19 19 19 19 Ver plugging was com Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 • ethod or methods user
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked to Filled w/cement will casing and Europe and Exxxx. Pulled research plug and the hole.	Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? I plugging of the Ind gas formation CUNTENT	r plugging filed_ r plugging filed_ r plugging appro- nenced_ pleted_ Indonment of well well is abandon on obtained from Y uis well_ Depth to top_ Ins. FROM plugged, indicate were used, state to	ved 2-20- 2-23- Il or producioned, date of la the Conserves Tred. Ha. Botto	59 59 ast production vation Division of mp1e size 8-5/8" 5-1/2" e mud fluid was pof same and dept	Total Depth of Put IN 201! 4287!	19 19 19 19 19 19 19 19 Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 •
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked to Filled w/cement will casing and Europe and Exxxx. Pulled research plug and the hole.	Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced?	r plugging filed r plugging approvenenced pleted andonment of well well is abandon on obtained from Depth to top ons. FRUM	ved 2-20- 2-23- Il or producioned, date of la the Conserves Tred Harmonia Botto	59 59 ng formation ast production vation Division of mple m size 8-5/8" 5-1/2" e mud fluid was pof same and dept	r its agents before Total Depth of Computing 201.	19 19 19 19 19 19 19 19 Ver plugging was com Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 • ethod or methods user
Describe in detail the manner in which in introducing it into the hole. Checked to Filled w/cement will casing and NAXXXXIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Application for Plugging common Plugging common Plugging composition of the Plugging of the Pl	r plugging approvemenced pleted	ved 2-20- 2-23- Il or producioned, date of la the Conserves Tred. Harman Botto Tu	59 59 ng formation ast production_ vation Division of mple m SIZE 8-5/8" 5-1/2" e mud fluid was pof same and dept	r its agents before Total Depth of PUT IN 201! 4287!	19 19 19 19 Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 *
Describe in detail the manner in which in introducing it into the hole. Checked to Filled w/cement will casing and KXXXX 190° and the hole	Plugging complete Reason for abare If a producing Was permission menced? It plugging of the It and gas formation CONTENT	pleted	2-23- Il or producioned, date of la the Conserves Fred Ha Botto	ast production_vation Division of mple size 8-5/8" 5-1/2" e mud fluid was pof same and dept	Total Depth of Put in 201 4287 laced and the m h placed, from	19 19 The plugging was come plugging was come plugging was come well. 4288 Fee CASING RECORD PULLED DUT none 3618 \$ 1
Describe in detail the manner in which in introducing it into the hole. Checked to Filled w/cement will casing and Evaluation will casing and Pulled read the hole.	Reason for abar If a producing Was permission menced? I plugging of the plug	well is abandon on obtained from your well From From From From Programmer of the plugged, indicate were used, state the state of the plugged, indicate were used, state the state of the plugged of the p	ll or producined, date of lathe Conserves Tred Ha Botto Tu	size Size 8-5/8" 5-1/2" e mud fluid was pof same and dept	Total Depth of PUT IN 201! 4287!	Te plugging was com Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 •
Name of Conservation Agent who supervised Producing formation Show depth and thickness of all water, oil as OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard MXXXX 190° and the hole	If a producing Was permission menced? I plugging of the Ind gas formation CUNTENT	well is abandon on obtained from your well Figure F	the Conserves Tred Ha Botto	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	Total Depth of Put in 201 ! 4287 !	Te plugging was com Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 *
Name of Conservation Agent who supervised Producing formation Show depth and thickness of all water, oil as OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard MXXXX 190° and the hole	Was permission menced? I plugging of the plugging was a second plugging of the plugging was a second plugging of the plugging	on obtained from y us well Depth to top ons. FRUM plugged, indicate to the control of the co	the Conserves Tred. Ha Botto	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	Total Depth of PUT IN 201! 4287!	Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 *
Name of Conservation Agent who supervised Producing formation Show depth and thickness of all water, oil as OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard MXXXX 190° and the hole	Was permission menced? I plugging of the plugging was a second plugging of the plugging was a second plugging of the plugging	on obtained from y us well Depth to top ons. FRUM plugged, indicate to the control of the co	the Conserves Tred. Ha Botto	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	Total Depth of PUT IN 201! 4287!	Well 4288 Fee CASING RECORD PULLED DUT NONE 3618 *
Name of Conservation Agent who supervised Producing formation Show depth and thickness of all water, oil as OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard MXXXX 190° and the hole	menced? I plugging of the lind gas formation content content	Depth to top	red Ha Fred Ha Fred Ha Tu ing where the character	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	FUT IN 201! 4287!	Well 4288 Fee CASING RECORD PULLED DUT NONe 3618 *
Name of Conservation Agent who supervised Producing formation Show depth and thickness of all water, oil as OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard MXXXX 190° and the hole	I plugging of the Ind gas formation CONTENT	Depth to topns. FROM Plugged, indicate vere used, state to	Tred. Ha. Botto	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	PUT IN 201! 4287! claced and the m h placed, from	PULLED DUT NONE 3618 * ethod or methods user
Producing formation Show depth and thickness of all water, oil as OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard %XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	nd gas formation CONTENT the the well was per other plugs we	Plugged, indicater used, state to	τα ing where the character	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	PUT IN 201! 4287! claced and the m h placed, from	PULLED DUT NONE 3618 * ethod or methods user
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Fulled regard &XXXX 190° and the hole	CUNTENT the well was per other plugs we	plugged, indicat	ing where the	size 8-5/8" 5-1/2" e mud fluid was pof same and dept	PUT IN 201! 4287! claced and the m h placed, from	PULLED DUT NONE 3618 * ethod or methods user
OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked to Filled w/cement with casing and Pulled regard %XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	content the well was per other plugs we	FROM plugged, indicate the recovery of the state the st	ing where th	8-5/8" 5-1/2" e mud fluid was pof same and dept	201.1 4287.1	PULLED DUT NONE 3618 • ethod or methods user
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled regard MXXXX 190° and the hole	h the well was prother plugs w	plugged, indicat	ing where th	8-5/8" 5-1/2" e mud fluid was pof same and dept	201.1 4287.1	PULLED DUT NONE 3618 • ethod or methods user
Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set. Checked the Filled w/cement with casing and Pulled research MAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	h the well was prother plugs w	plugged, indicat	ing where th	8-5/8" 5-1/2" e mud fluid was pof same and dept	201 ! 4287 !	none 3618 • ethod or methods user
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	e mud fluid was pof same and dept	blaced and the m	3618 • ethod or methods user
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	e mud fluid was pof same and dept	placed and the m	ethod or methods used
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	of same and dept	h placed, from_	feet t
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	of same and dept	h placed, from_	feet t
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	of same and dept	h placed, from_	feet t
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	of same and dept	h placed, from_	feet t
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	of same and dept	h placed, from_	feet t
Checked to Filled w/cement with casing and WXXXX 190° and case the hole	or other plugs w	vere used, state t	he character	of same and dept	h placed, from_	feet t
the hole	d pumped st of cas bailed to	in 30 sa sing, 47	icks of jts, c	und it op d 5 sa 9ws ts of 5± w gel mud. leared ho k bridge	of 25 10, RVATION DIV. 1e Kanses to	COMMISSION 59
ran 10 sa	to 40 . s	set rock	bridge	to 30 a	nd	
	cks of ce	ement to	base o	f cellar.		
	<u> </u>				.	
DEHOCEMO	TOMOT TOMOS	<u> </u>				
PLUGGING (<u>-out DeTril</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			*
		<u> </u>				- · - ·
· · · · · · · · · · · · · · · · · · ·			•			
	(If additiona Supply (e, Kansas		essary, use BAC	K of this sheet)		
 	· 	<u> </u>				
STATE OF KANSAS I, Noel J	, cot Knight	UNTY OF	RICE		., ss. Violiniem ()	of the above-describe
well, being first duly sworn on oath, says: above-described well as filed and that the		nowledge of the	facts, staten	nents, and matter		
		(Signature)	Che	se, Kansas		
			<u>\</u> \	(Address)	
Subscribed and Sworn to before me	3 05.00	1		bruary,	19_5	<u> </u>
*	this 24th	hday of.	Fe'	or dar. y	,,	
9-27-62	this 24th	day of	Fe'	oruary,	200	
My commission expires	this 24t1	day of	Fe Than	no 1/	Ingris	Notary Public.



g bureau—kansas geological so 508 East Murdock,

Wichita, Kansas

Company- BENNETT & ROBERTS DRILLING CO. Sale No. 1

T. SEC. 14 27 10W C NE SW 450 s of NL, 660: W of EL SW/4

Total Depth. 428821

Comm. 12-19-55

Comp. 1-7-56

Shot or Treated. Contractor. Issued. 3-3-56

CASING:

8 5/8" 201! cem w/250 sx 4287' cem w/100 sx 5 1/2"

County Kingman KANSAS

Elevation. 17521 DF

Production. 35 BOPD

Figures 1. Cicate Bottom of Fermations.

sand 175 red bed 695 anhydrite 730 shale & shells 1420 lime & shale 3350 lime 3352 lime & shale 3599 lime 3643 lime & shale 3703 lime 4029 chert & lime 4064 shale & lime 4288 shale & lime 4288술 Total Depth

Tops: RB Mississippian Chert 4016 Kinderhook Shale 4081 Kinderhook Dolomite 4206 Viola Dolomite 4286 RTD4288

no electric log run no drill stem tests.

CONSERVATION DIVISION

PLUGGING FILE SEC 14 T 27 R 10W BOOK PAGE 14 LINE 27