### STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Politics

## 15-005-00109-00-00 WELL PLUGGING RECORD

Location as "NE/CNW4SW4" or footage from lines NE/L NE/L NE/L Lease Owner Heathman Drilling Co., Inc., et al  Lease Owner Heathman Drilling Co., Inc., et al  Lease Name SAYERS Well No. 1  Office Address 509 Orpheum Bldg., Wichi ta, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) dry hole.  Date well completed Se-9-  Application for plugging filed 8-9-  Plugging commenced 8-9-  Plugging completed 7:00 P.M. 8-9-  Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before plugging well menced?  Total Depth of Well 3528  OIL, GAS OR WATER RECORDS  Content From To Size Put In Pulled On	Wichita, Kansas	ch. gille	1.111		unty Sec II	Two 8S	Rea / FIN 2
Lease Owner	*	Location as "I	NE/CNW48W4	" or footage	from lines	NE/L NE/	L NE/L
Lease Name		Lease Owner	Heathman I	rilling	Co. Inc.	et al	
Character of Well (completed, as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging filed.  Application for plugging approved.  Plugging commenced.  Plugging completed.  TroO.P.M. 8-9- Pluggi		Lease Name		•	SAY	ERS	Well No 1
Character of Well (completed, as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging filed.  Application for plugging approved.  Plugging commenced.  Plugging completed.  TroO.P.M. 8-9- Pluggi		Office Address	509 <b>Or</b> phe	um Bldg	., Wichita,	Cansas	77 CH 170
Date well completed.  Application for plugging dified.  Application for plugging approved.  Plugging commenced.  Application for plugging approved.  Plugging commenced.  Troo Pals. 8-9-  Reason for abandonment of well or producting formation.  He a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging well and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Permission  Conservation Agent who supervised plugging of this well.  CASING REC  To Size Pat in Pubed to no oil six ing runs.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods the detail the method of the recovery of the plug were used, six to the character of same and depth placed, from feet for each plug set.  Filled hole with mud to 187' down from top; set plug put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  AUG 16 1949  STATUTED AND CONTROLLY SECTION.  AUG 16 1949  STATUTED AND CONTROLLY SECTION.		Character of V	Well (completed a	s Oil, Gas c	or Dry Hole)	drv	hole
Application for plugging approved  Application for plugging approved  Segment of the season for abandoment of well or producing formation.  If a producing well is abandomed, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Was permission obtained from the Conservation Division or its agents before plugging wenced?  Star Pat In Patel On	!						8-9-
Application for plugging approved.    S_O							89
Plugging commenced 7:00 P.M. 8-9- Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging were menced?  YES  Total Depth of Well. 3528.  OIL, GAS OR WATER RECORDS  Content From To Size Pat In Polled On 100.  Poweration Done Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with mud to 187' down from top; set plug - put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  Conservation Div.  AUG 16 1949  STA.  PORATION.  PORATION.	<del>                                     </del>	Application for	r plugging approv	ed			89
Plugging completed. 7,00 P. M. 8.99 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced?  Same of Conservation Agent who supervised plugging of this well.  Total Depth of Well 3528  OIL, GAS OR WATER RECORDS  Formation  Contest  From  To  Size  Put In  Puted O.  Reason for abandonment of well or producing formation.  CASING RECORDS  OASING RECORDS  Depth to top. 8.6-5/8* 187.09* none  Do 011 string run.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with mud to 187' down from top; set plug - put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  Conservation Div.  AUG 1 6 1949  STA.  PORATION  CONSERVATION		Plugging comm	nenced				8-9-
Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging well seeds and the Conservation Agent who supervised plugging of this well.  Total Depth of Well 3528 how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORDS  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the content of the plug set.  Filled hole with mud to 187' down from top; set plug — put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  Content Producing it into the hole. If a cement or other plugs were used, state the character of same and depth placed, from the content of the plug 30' down; filled to top with 10 sacks cement.		Plugging comp	leted	***************************************	7:	:00 P.M.	89
If a producing well is abandoned, date of last production    Caste well-correctly on above Section First   Caste well-correctly on above Section First S		Reason for ab	andonment of we	ll <b>or</b> produc	ing formation	, compa	end elitar seess
Total certify on above menced?  Was permission obtained from the Conservation Division or its agents before plugging we menced?  Was permission obtained from the Conservation Agent who supervised plugging of this well.  Ca. D. Stough  Total Depth of Well. 3528.  Bettom Total Depth of Well. 3528.  CASING REC  CASING REC  CASING REC  Formation  Content From To Size Put in Putted or notice in the collection of the collection		***************************************					***************************************
Section Plats menced? Yes Section Plats of Conservation Agent who supervised plugging of this well. S.28 how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORDS  Put In Putled Or note 100. 1 to 100. 1		If a producing	well is abandone	d, date of la	ast production		distribution around dumph
Section Plate in menced?	Locate well correctly on shove	Was permissio	n obtained from	the Conserv	vation Division of	r its agents b	efore plugging wa
Total Depth of Well 3528 how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORDS  Do oil string run.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with mud to 187! down from top; set plug – put 15 sacks cement on top; set top plug 30! down; filled to top with 10 sacks cement.  COUNSELVATION OF THE PLUG AND TOP AND TOP SACKS CEMENT.  AUG 1 6 1949  STARM OF THE PLUG AND TOP AND TOP SACKS CEMENT.  PORTATION OF THE PLUG AND TOP AND TOP SACKS CEMENT.	Section Plat	menced?	***************************************	ye:	3		
CASING REC  Formation  Content  From  To Size  Put In  Pulled Or  nome	Name of Conservation Agent who superv	ised plugging of the	nis well		C. D. S	tough	
OIL, GAS OR WATER RECORDS  Formation  Content From To Size Put In Pulled Or none	roducing formation NONE	De <sub>l</sub>	pth to top	Bott	omseems	Total Depth o	f Well3528
Formation  Content  From  To  Size  Put In  Pulled Or  none  8-5/8"  187.09"  none  100.011.stx ing run.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with mud to 187' down from top; set plug — put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  Conservation-Div.  AUG 1 6 1949  STALL DORATION	show depth and thickness of all water, oi	l and gas formation	ons.				
Formation  Content  From  To  Size  Put In  Pulled Or  187,09!  none  no oil string run.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  ———————————————————————————————————	OIL, GAS OR WATER RECORDS						CASING REC
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Formation	Content	The same of the sa			7	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					0 //0:	-	Pulled Ou
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	none	enebasio	40000 44400	<b>6830</b> High			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					no oil str	ing run.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with mud to 187! down from top; set plug – put 15 sacks cement on top; set top plug 30! down; filled to top with 10 sacks cement.  Course value of 16 1949  STATE COURSE VALUE OF THE METHOD OF THE PROPERTY OF THE PROPERTY OF THE PLANT OF THE PROPERTY OF THE PROP						-	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						-	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with mud to 187' down from top; set plug - put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  Conservation-Div.  AUG 16 1949  STAT.	1						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with mud to 187' down from top; set plug - put 15 sacks cement on top; set top plug 30' down; filled to top with 10 sacks cement.  Conservation-Div.  AUG 16 1949  STAT.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Conservation-Div.  AUG. 1-6-1949  STATORATION  GORDSON	troducing it into the hole. If cement of feet for each plug set filled hole w	r other plugs were ith mud to	e used, state the d	character of	same and depth p	put 15 s	- desire-mana
Conservation-Div.  AUG. 1-6-1949  STAT.  GONTATION	Filled hole w on top; set t	ith mud to	e used, state the delta th	character of	same and depth p	put 15 s	- contracto
AUG 1 6 1949 STATE CONTROLLED CON	Filled hole w on top; set t	r other plugs were  ith mud to  op plug 30*	e used, state the o	character of	same and depth p	put 15 s	- Particus
AUG 1 6 1949 STATE CONFORMTION	Filled hole w on top; set t	r other plugs were	e used, state the o	character of	same and depth p	put 15 s	acks cement
CONTRACTION	Filled hole won top; set t	ith mud to	e used, state the o	character of	same and depth p set plug - p with 10 s	put 15 s acks ceme	acks cement
CONTRACTION	Filled hole won top; set t	ith mud to	e used, state the o	character of	same and depth p set plug - p with 10 s	put 15 s acks ceme	acks cement
	Filled hole won top; set t	ith mud to	e used, state the o	character of	same and depth p set plug - p with 10 s	put 15 s acks ceme	acks cement
rwisas	Filled hole won top; set t	r other plugs were	e used, state the o	character of	same and depth reserved to set plug - p with 10 s  Couse AUG	put 15 s acks ceme	acks cement
,	Filled hole won top; set t	r other plugs were	e used, state the o	character of	same and depth p set plug - p with 10 s Couse AUG	put 15 s acks ceme	acks cement
	Filled hole won top; set t	ith mud to cp plug 30*	e used, state the control of the con	y, use BACK or	same and depth p set plug - p with 10 s  Couse AUG STAT	put 15 s acks ceme  Vation-Div.  1-6-1949  PORATIONAL	acks cement
2, Kansas	Filled hole won top; set t	ith mud to cp plug 30*	e used, state the control of the con	y, use BACK or	same and depth p set plug - p with 10 s  Couse AUG STAT	put 15 s acks ceme  Vation-Div.  1-6-1949  PORATIONAL	acks cement
dress 509 Orpheum Building, Wichita 2, Kansas	Correspondence regarding this well stidress.	other plugs were the mud to cop plug 30*  (If additional could be addressed	description is necessary to	character of rom top; ad to to to hman Dr. Orpheum	same and depth programme set plug programme programme set plug programme programme set plug programme set pl	put 15 s acks ceme  Vation-Div. 161949  PORATIONAS  Inc., 4	acks cement
ATE OF. Kansas , COUNTY OF Sedgwick , ss.	Correspondence regarding this well stidress.  Correspondence Figure 1	ith mud to cop plug 30*  (If additional could be addressed	description is necessary  to Heat  509	character of rom top; ed to to y, use BACK o hman Dr; Orpheum Sedgwi	same and depth process set plug process	put 15 s acks ceme  Pogation-Div. 1-6-1949 Pogation Sion Sion Sion Sion Sion Sion Sion S	acks cement nt.
ATE OF Kansas , COUNTY OF Sedgwick , ss.  Robert F. Walters (employee of owner) **OK COUNTY OF the above-described griff of the same are true and correct. So help me God. HEATHMAN DRILLING CO INC.	Correspondence regarding this well st dress.  Correspondence regarding this well st dress.  ATE OF Kansas Robert F. Walters  Robert H. Walters  Right for each plug set to the first duly sworn on oath, says: That	ith mud to complug 30t additional could be addressed	description is necessar to Heat 509.	y, use BACK or hman Dr. Orpheum.  Sedgwilloyee of own atements, an od. Hi	same and depth process set plug process	put 15 s acks ceme  ac	acks cement nt.  8-/6- Kansas he above-described the log of the s
ATE OF Kansas , COUNTY OF Sedgwick , ss.  Robert F. Walters (employee of owner) **Transport of the above-described and that the same are true and correct. So help me God.  (Signature) BY:   Kansas , COUNTY OF Sedgwick , ss.  (employee of owner) **Transport of the above-described with the same are true and correct. So help me God.  (Signature) BY:	Correspondence regarding this well st dress.  ATE OF. Kansas Robert F. Walters  Robert F. Walters  ng first duly sworn on oath, says: That	ith mud to complug 30t additional could be addressed	description is necessar to Heat 509  TY OF (empge of the facts, step. So help me G	y, use BACK of hman Dr. Orpheum  Sedgwilloyee of own atements, an od. His	same and depth process set plug process	put 15 s acks ceme  lacks ceme	acks cement nt.  8-/6- Kansas he above-described the log of the a
ATE OF Kansas , COUNTY OF Sedgwick , ss.  Robert F. Walters (employee of owner) **OK (connector) **OK (conne	Correspondence regarding this well strates.  ATE OF Kansas Robert F. Walters  Roger F. Walters  ng first duly sworn on oath, says: Thateribed well as filed and that the same a	ith mud to cop plug 30t  (If additional could be addressed	description is necessar, to Heat 509  TY OF (emp ge of the facts, stet. So help me G (Signature)	y, use BACK or human Dr. Orpheum.  Sedgwilloyee of own atements, an od. HI	same and depth process and set plug process and set	put 15 s acks ceme  votion-Div. 161949  PORATIO  SION  AS  Inc.,  Lichita 2, s. operator) of the contained and LING CO., Lidg., Wickless	acks cement nt.  8-/6- Kansas he above-described the log of the a
ATE OF. Kansas , COUNTY OF. Sedgwick , ss.  Robert F. Walters (employee of owner) **OK (connector) **OK (con	Correspondence regarding this well states.  Correspondence regarding this well states.  ATE OF Kansas Robert F. Walters  In first duly sworn on oath, says: That ceribed well as filed and that the same a	ith mud to cop plug 30t  (If additional could be addressed	description is necessar, to Heat 509  TY OF (emp ge of the facts, stet. So help me G (Signature)	y, use BACK or human Dr. Orpheum.  Sedgwilloyee of own atements, an od. HI	same and depth process and set plug process and set	put 15 s acks ceme  votion-Div. 161949  PORATIO  SION  AS  Inc.,  Lichita 2, s. operator) of the contained and LING CO., Lidg., Wickless	acks cement nt.  8-/6- Kansas he above-described the log of the a
ATE OF. Kansas , COUNTY OF. Sedgwick , ss.  Robert F. Walters (employee of owner) KK (www.kor.operator) of the above-described and the log of the facts, statements, and matters herein contained and the log of the facts are filed and that the same are true and correct. So help me God. HEATHMAN DRILLING CO., INC.  (Signature) BY: (Address) Wi Chita 2, Kangadana (Address)	Correspondence regarding this well states.  Correspondence regarding this well states.  ATE OF Kansas Robert F. Walters  In first duly sworn on oath, says: That ceribed well as filed and that the same a	ith mud to cop plug 30t  (If additional could be addressed	description is necessar, to Heat 509  TY OF (emp ge of the facts, stet. So help me G (Signature)	y, use BACK or human Dr. Orpheum.  Sedgwilloyee of own atements, an od. HI	set plug — p with 10 s  Couse  AUG  STAT  Couse  Aug  Couse  Aug  Couse	put 15 s acks ceme  ac	acks cement nt.  8-/6-  Kansas he above-described the log of the a INC.

22-5133-s

#### SATERS / I WELL

Locations

Approx. Ctr. ME/4 ME/4 ME/4 Sec.11-

65-21W, Graham County, Kansas

Date Spudded: 7-30-49

Operator:

Reathman Brilling Co., Inc.

Hotary Completion Date: 3-9-49

Contractor:

Heathman Drilling Co., Inc.

Robary T.D.: 3525

Mavations 1965 DF

Surface Casing: 6 jts. (191.09') 8-5/8" 6 187.09' 0/ 125 sacks bulk cement and 1 sack Calcium Choloride.

1967 KB

Oil String:

none run

Dry and abandoned 8-9-19

### TOPS

,	Anhydrite	1547 (+ 420)
	Heebner	3177 (-1210)
	Lansing	3216 (-1219)
	Base K.C.	3418
,	Sandy Traglemerate	3446 (-1479)
	Armeria	3499 (-3532)
,	<b>7.</b> D.	35281

# (Figures indicate bottom of formation)

	'	f 1,	
Send and shale	, ' 'k <sub>p</sub> ,	0	to 190
Sand and shale			350
Sand and shalls			795
Shale and shells			1330
Sand shale			1450
Anhydrite			1547
		1 1 1	1503
MARKET INC.			1655
Land and Prince and Advanced to the Control of the		The Arthur	2075
Lime - shale		, hir	3221
And the Control of th			3262
			3314
Lime and shale			3354
*			3400
Lime and sandy sh Total Depth	mle		3528
A MARKET APPLIED TO	1.4		3528

Conservation Div AUS 1 6 1949

STATE OF THE OWNER OF

The undersigned, Robert F. Walters of the Heathman Drilling Co., Inc., hereby certifies that the above log is a true and correct log of the formations encountered in drilling the above well as reflected by the Daily Drilling Reports.

HEATHAN DALLLING GO., INC.

Copuls Howaltes

Subscribed and sworn to before me this 15th day of August, 1949.

Majore Most

W commission expires: June 28, 1952.

LUE 11/29.11.12