Van Tierre	SION	K					
ive All Information Completely		\\ XX /	rit dii	UGGING RE	CORD		
ake Required Affidavit ail or Deliver Report to:		/ **	ELL ELV			2167-0000	
Conservation Division State Corporation Commission							
211 No. Broadway Wichita, Kansas		Ellis	Coun	ty. Sec. 14 Tv	v_{p} $\frac{11}{Rge}$	$\frac{17}{(E)} (W)$	
NORTH	Location as "N	Location as "NE/CNW%SW%" or footage from lines. SE SW SE					
	Lease Owner_	Lease Owner Great Bend Pipe & Supply Co., Inc.					
	Lease Name	Lease Name Henry Mal Well No.					
	Office Address	Office Address Great Bend, Kansas					
	—— Character of W	Character of Well (completed as Oil, Gas or Dry Hole)					
		Date well completed					
		Application for plugging filed					
		Application for plugging approved Plugging commenced 5-31-62					
	Plugging comp	Plugging completed 6-11-62 Reason for abandonment of well or producing formation Depleted				19	
	Reason for abar	ndonment of we	ll or producin	g formationD	epleted		
	If a producing	well is abando	ed, date of la	ast production		19	
				_		e plugging was com-	
Locate well correctly on above Section Plat	menced?	yes		,			
ame of Conservation Agent who	supervised plugging of th	is well	Eldon P	etty			
oducing formation	I	Depth to top	Botton	m '	Total Depth of V	Vell 3380 Feet	
ow depth and thickness of all w					•		
					_		
OIL, CAS OR WATER RECO	ORDS .				C	ASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT	
				16"	521	None	
				9-5/8"	1096	None	
				7"	33741	2438	
			<u> </u>				
			1	1 1		*	
						*	
Describe in detail the mann	or in which the well was	plugged indicat	ing where the	a mud fluid was n	aced and the me	uthad ar methods used	
Describe in detail the manner to the help. If							
introducing it into the hole. If	cement or other plugs w					ethod or methods used	
	cement or other plugs w						
introducing it into the hole. If	cement or other plugs w						
introducing it into the hole. If feet for each plu	cement or other plugs war	ere used, state t	he character (of same and depth	placed, from		
introducing it into the hole. If feet for each plu	rement or other plugs wants set. hecked hole t	ere used, state t	he character of	to 3360	and		
introducing it into the hole. If feet for each plu C d	cement or other plugs was set. hecked hole tumped 5 sacks	o 3380',	sanded	to 3360'	and		
introducing it into the hole. If feet for each plu C d	cement or other plugs was set. Checked hole to sacks pailer. Pulle	o 3380', of ceme d 7" cas	sanded at @ 33	to 3360' 60' with 0	and lump		
introducing it into the hole. If feet for each plus control of the h	cement or other plugs was set. Checked hole to the comped 5 sacks pailer. Pulle culated with m	o 3380', of ceme d 7" cas ud and re	sanded nt @ 330 ing to 4	to 3360' 60' with 6450' and 6	and lump ement.		
introducing it into the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole. If feet for each plus control of the hole of th	cement or other plugs war ag set. Checked hole to the theorem of the company of	o 3380', of ceme d 7" cas ud and re	sanded at @ 33 ing to an 25 second	to 3360' 60' with (450' and (acks of cesacks	and lump ement.		
introducing it into the hole. If feet for each plu C d b C P	cement or other plugs was set. Checked hole to the sacks bailer. Pulle culated with moduled 7" to 1 culled balance	o 3380', of ceme d 7" cas ud and re 60' and of 7" c	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. If feet for each plu C d b C F	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with moduled 7" to 1 of the salance set rock bridger.	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. If feet for each plu C d b C F	cement or other plugs was set. Checked hole to the sacks bailer. Pulle culated with moduled 7" to 1 culled balance	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. If feet for each plu C d b C F	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with moduled 7" to 1 of the salance set rock bridger.	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. If feet for each plu C d b C F	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with moduled 7" to 1 of the salance set rock bridger.	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. If feet for each plu C d b C F	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with moduled 7" to 1 of the salance set rock bridger.	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. Iffeet for each plu	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with muled 7" to 1 called balance set rock bridge sase of cellar	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.		
introducing it into the hole. Iffeet for each plu	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with moduled 7" to 1 of the salance set rock bridger.	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.	feet to	
introducing it into the hole. Iffeet for each plu	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with muled 7" to 1 called balance set rock bridge sase of cellar	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with of the sacks of control of the sacks	and lump cir- ement.		
introducing it into the hole. Iffeet for each plu	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with muled 7" to 1 called balance set rock bridge sase of cellar	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with 6450' and 6 acks of contacts of cont	and lump cir- ement.	feet to	
introducing it into the hole. Iffeet for each plu	cement or other plugs was set. Checked hole to the sacks sailer. Pulle sulated with muled 7" to 1 called balance set rock bridge sase of cellar	o 3380', of ceme d 7" cas ud and r 60' and of 7" c e and ra	sanded at @ 330 ing to an 25 secan 25	to 3360' 60' with of the sacks of control of the sacks	and lump cir- ement.	feet to	

Name of Plugging Contractor. $\mathbf{Address}$ RICE STATE OF COUNTY OF_ ., ss. Knight Noel well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature). Kansas Subscribed and Sworn to before me this 18th day of Notary Public. May 20, 1964 My commission expires___

Formation Log

Gulf Oil Corporation H. Mai No. 3 O' to 200' Shale & shells Shale, shells & red bed Sand & lime Red bed Red bed & shells CSESWSE, 1081 Shale Section 14-115-17W, 1085 Chalk Anhydrite Ellis County, Kansas Shale Salt & shale Shale & shells Lime & shale Well Completed Line Shale Lime_ Lime & shale 15-051-02167-0000 Shale & lime Shale & lime Lime Lime & shale Lime Lime & shale Broken lime Lime & shale TOTAL DEPTH