STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely M

WELL PLUGGING RECORD

Mail or Deliver Report to		Reno County, Sec. 21 Twp.25 Rge. 8W EA						
	Locati	Location as "NE/CNW SW " or footage from lines						
Conservation Division		1650' FNL & 660' FEL Lease Owner Diamond Shamrock Oil & Gas Co.						
State Corporation Comm.	Lease	Owner Dia	mond S	hamrock	Oil & Ga	s Co.		
245 North Water	Lease			sard	We	ell No. 1		
Wichita, KS 67202	Office				lo, Texa	s 79173		
, , , , , , , , , , , , , , , , , , , ,	Charac	ter of Wel	1 (Comp.	leted as C	Dil. Gas on	r Dry Hole)		
				y Hole	,			
				y HOTE				
[ell comple				ary 13, 1		
	Applic	Application for plugging filed <u>Verbal Application 19</u> Application for plugging approved Verbal Approval i9						
	Applic							
	Plugging commenced January 13, 1986 Plugging completed January 13, 1986 Reason for abandonment of well or producing formation							
1, 1	If a p	roducing w	ell is a	bandoned,	date of	last producti		
						1		
Locale well correctly on above	Vas pe	rmission c	btained	from the	Conservati	ion Division		
Section Flat		ents befor				Yes		
Name of Conservation Agent who s					illiam T			
Producing formation					Total Der	oth of Well3,		
Show depth and thickness of all	water of	land cae	formatic	ne		<u>ور</u> ۱۰۵۰ تا ۱۰۵۰		
one depth and intermedia of diff	""" OI	r and bab	101/110110	,115 _, •				
OIL, GAS OR WATER RECORDS								
OTH, WIND OR WITTER THICORDS						ASING RECORD		
FORMATION	<u>CO</u> NTENT	. FROM	TO	SIZE	PUT IN	. PULLED OUT		
:	· ·			8-5/8"	329!	None		
			Í	<i>J</i>	1	10110		
					 			
		<u> </u>	{- 					
		 	 	 	 			
Describe in detail the manner was placed and the method or met plugs were used, state the chara	thods used acter of s	in introd	lucing it	into the	hold. If	ere the mud f f cement or o feet to		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 f	thods used acter of sa set. ary mud t. and c	in introduced and defined 3.9 emented	tucing it pth place 20 ft. with 40	into the ced, from (rotary) sacks of	total de	f cement or o feet to pth) to Filled		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud	thods used acter of significant set. ary mud t. and c from 33	in introduced and defined 3,9 emented of t. to	tucing it to the place of the p	into the ced, from (rotary) sacks of Set so	total decement.	f cement or o feet to pth) to Filled at 40 ft.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 f	thods used acter of significant set. ary mud t. and c from 33	in introduced and defined 3,9 emented of t. to	tucing it to the place of the p	into the ced, from (rotary) sacks of Set so	total decement.	f cement or o feet to pth) to Filled at 40 ft.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud	thods used acter of significant set. ary mud t. and c from 33	in introduced and defined 3,9 emented of t. to	tucing it to the place of the p	into the ced, from (rotary) sacks of Set so	total decement.	f cement or o feet to pth) to Filled at 40 ft.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 f hole with heavy rotary mud	thods used acter of significant set. ary mud t. and c from 33	in introduced and defined 3,9 emented of t. to	tucing it to the place of the p	into the ced, from (rotary) sacks of Set so	total decement.	pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud	thods used acter of significant set. ary mud t. and c from 33	in introduced and defined 3,9 emented of t. to	tucing it to the place of the p	into the ced, from (rotary) sacks of Set so	total decement.	pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit	thods used acter of significant set. ary mud t. and c from 33 h 10 sac	in introduced and defrom 3,9 emented of ft. to ks cemen	ducing it post place 20 ft. with 40 ft. t. 5 sa	into the ced, from (rotary) sacks of Set socks ceme	total de ement.	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp	thods used acter of significant set. ary mud t. and c from 33 ch 10 sac	in introduced and defrom 3,9 emented of t. to ks cemen	ducing it post place 20 ft. with 40 ft. t. 5 sa	into the ced, from (rotary) sacks of Set socks ceme	total de eement.	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit plugging operations accomp	thods used acter of significant set. Sary mud T. and c I from 33 The 10 sac	in introduced and defrom 3.9 emented of t. to ks cemen	ducing it poth place 20 ft. with 40 ft. t, 5 sa	into the ced, from (rotary) sacks ceme	total de cement.	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit plugging operations accomp	thods used acter of significant set. Sary mud T. and c I from 33 The 10 sac	in introduced and defrom 3.9 emented of t. to ks cemen	ducing it poth place 20 ft. with 40 ft. t, 5 sa	into the ced, from (rotary) sacks ceme	total de cement.	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de	thods used acter of signer set. ary mud t. and c from 33 th 10 sac clished u drill p escription	in introduced and defined and defined from 3,9 emented of ft. to ks cemen tilizing ipe. is necess	epth place 20 ft. with 40 ft. 5 sa Allied	into the ced, from (rotary) sacks of Cks ceme	total de cement.	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de	thods used acter of sets set. Eary mud T. and c I from 33 The lished used arill pescription Allied	in introduced and defrom 3.9 emented 0 ft. to ks cemen tilizing ipe. is necess Cementi	Allied	into the ced, from (rotary) sacks of Set so cks ceme	total de ement. olid plugent in ra	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de	thods used acter of sets set. Eary mud T. and c I from 33 The lished used arill pescription Allied	in introduced and defined and defined from 3,9 emented of ft. to ks cemen tilizing ipe. is necess	Allied	into the ced, from (rotary) sacks of Set so cks ceme	total de ement. olid plugent in ra	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de Name of Plugging Contractor	chods used acter of signer of signer and control of the signer of signer and control of the signer o	in introduced and defrom 3,9 emented of t. to ks cemen tilizing ipe. is necess Cementing Russel	Allied ary, use	into the ced, from (rotary) sacks of cks ceme	total de ement. olid plugent in ra	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de Name of Plugging Contractor	chods used acter of signer of signer and control of the signer of signer and control of the signer o	in introduced and defrom 3.9 emented 0 ft. to ks cemen tilizing ipe. is necess Cementi	Allied ary, use	into the ced, from (rotary) sacks of Set so cks ceme	total de ement. plid plugent in ra l cement CUNSE this sheet	f cement or o feet to pth) to Filled at 40 ft. t hole.		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de Name of Plugging Contractor STATE OF Kansas Dean Britting.	chods used acter of significant set. Eary mud The and control from 33 in 10 sac Clished under the drill propertion allied Box 31 country. Agent	in introduced and defrom 3,9 emented 0 ft. to ks cemen tilizing ipe. is necess Cementing Russel	Allied ary, use Seda	into the ced, from (rotary sacks of cks cemes center) Oll Well BACK of as 676 cwick	total decement. plid plugent in ra construction of the construct	f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Fig. 1000 The Fill of the thole of the		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit pump truck through 4½ inch (If additional de Name of Plugging Contractor STATE OF Kansas Dean Britting, of the above-described well, being the state of the state	counter of size acter mude and content of size acter of si	in introduced ame and defrom 3,9 emented 0 ft. to ks cemen tilizing ipe. is necess Cementing, Russel TY OF	Allied ary, use ng, Inc. Kans Seda	into the ced, from (rotary sacks of cks cemes cents ce	total decement. plid plugent in racion (f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Fig. 1000 ing 3 1000		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar wit [If additional de Name of Plugging Contractor] STATE OF Kansas Dean Britting, of the above-described well, being the facts, statements, and matter	counter of sector of secto	in introduced ame and defrom 3,9 emented 0 ft. to ks cemen tilizing ipe. is necess Cementing, Russel TY OF	Allied ary, use ng, Inc. kans Seda www.w. and the	into the ced, from (rotary) sacks of cks ceme ceks ceme ceme ceks ceme ceme ceme ceme ceme ceme ceme cem	total decement. plid plugent in racion (f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Fig. 1000 ing 3 1000		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar wit Plugging operations accomp pump truck through 4½ inch (If additional de Name of Plugging Contractor STATE OF Kansas Dean Britting, of the above-described well, being the facts, statements, and matter	chods used acter of signer of signer in the second	in introduced and defrom 3.9 emented 0 ft. to ks cemen tilizing ipe. is necess Cementing, Russel TY OF uly sworn contained rrect. So	Allied ary, use ng Inc 1. Kans Seda Xeroxxx on oath and the help me	into the ced, from (rotary) sacks of cks ceme ceks ceme ceme ceks ceme ceme ceme ceme ceme ceme ceme cem	total decement. plid plugent in racion (f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Fig. 1000 ing 3 1000		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar wit [If additional de Name of Plugging Contractor] STATE OF Kansas Dean Britting, of the above-described well, being the facts, statements, and matter	chods used acter of signer of signer in the second	in introduced ame and defrom 3,9 emented of t. to ks cemen tilizing ipe. is necess Cementing, Russel TY OF the contained trect. So mature)	Allied ary, use ng Inc l. Kans Seda XMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ced, from (rotary sacks of Set so cks ceme sacks of as 676 cks ceme says: The God.	total decement. plid plugent in racion (f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Figure 1000 The Control of		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar wit [If additional de Name of Plugging Contractor] STATE OF Kansas Dean Britting, of the above-described well, being the facts, statements, and matter	chods used acter of signer of signer in the second	in introduced ame and defrom 3,9 emented of t. to ks cemen tilizing ipe. is necess Cementing, Russel TY OF the contained trect. So mature)	Allied ary, use ng Inc l. Kans Seda XMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ced, from (rotary) sacks of Set so cks ceme Oil Wel BACK of as 676 gwick keys of own says: The God. Main, Wi	total decement. plid plugent in racion (f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Fig. 1000 ing 3 1000		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar wit [If additional de Name of Plugging Contractor] STATE OF Kansas Dean Britting. Of the above-described well, being the facts, statements, and matter as filed and that the same are transported with the same	chods used acter of signer of signer and color of signer in the colo	in introduced ame and defrom 3,9 emented of t. to ks cemen interesting ipe. Is necess Cementing Russel TY OF uly sworn contained rrect. So nature)	Allied ary, use ng, Inc l, Kans Seda Xelvalus on oath and the help me	contary (rotary) sacks of Set so cks ceme Oil Wel BACK of Wick KASK of own says: The God. William (A) (A)	total de ement. clid plugent in ra clid plug	f cement or o feet to feet to pth) to Filled at 40 ft. t hole. The control of the control		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar with through 4½ inch (If additional de Name of Plugging Contractor STATE OF Kansas Dean Britting. Of the above-described well, being the facts, statements, and matter as filed and that the same are the subscribed well and the subscribed w	chods used acter of signer of signer and color of signer in the colo	in introduced ame and defrom 3,9 emented of t. to ks cemen interesting ipe. Is necess Cementing Russel TY OF uly sworn contained rrect. So nature)	Allied ary, use ng Inc l. Kans Seda XMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	contary (rotary) sacks of Set so cks ceme Oil Wel BACK of Wick KASK of own says: The God. William (A) (A)	total decement. plid plugent in racion (f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Figure 1000 The Control of		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar with through 4½ inch (If additional de Name of Plugging Contractor STATE OF Kansas Dean Britting. Of the above-described well, being the facts, statements, and matter as filed and that the same are the subscribed well and the subscribed w	chods used acter of signer of signer and color of signer in the colo	in introduced ame and defrom 3,9 emented of t. to ks cemen interesting ipe. Is necess Cementing Russel TY OF uly sworn contained rrect. So nature)	Allied ary, use ng, Inc l, Kans Seda Xelvalus on oath and the help me	contary (rotary) sacks of Set so cks ceme Oil Wel BACK of Wick KASK of own says: The God. William (A) (A)	total de ement. clid plugent in ra clid plug	f cement or o feet to feet to pth) to Filled at 40 ft. t hole. The control of the control		
was placed and the method or met plugs were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar wit [If additional de Name of Plugging Contractor] STATE OF Kansas Dean Britting. Of the above-described well, being the facts, statements, and matter as filed and that the same are transported with the same	chods used acter of signer of signer and color of signer in the colo	in introduced ame and defrom 3,9 emented of t. to ks cemen interest in the contained rect. So nature)	Allied ary, use ng, Inc. l, Kans Seda on oath and the help me	into the ced, from (rotary) sacks of Set so cks ceme cks cks ceme cks ceme cks cks ceme cks cks cks ceme cks	total decement. coment in ra conservation conservation chita, Kanadaress) nuary	f cement or o feet to feet to pth) to Filled at 40 ft. t hole. Figure 1/FD And 3 1000 The Company of th		
was placed and the method or methology were used, state the chara feet for each plug Filled hole with heavy rot 330 ft. Set plug at 330 ft hole with heavy rotary mud and cemented to cellar wit and cemented to cellar with through 4½ inch (If additional de Name of Plugging Contractor STATE OF Kansas Dean Britting. The facts, statements, and matter as filed and that the same are the subscribed well, being the facts, statements, and matter as filed and that the same are the subscribed well.	chods used acter of signer of signer and color of signer in the colo	in introdume and defrom 3,9 emented of t. to ks cemen tilizing ipe. is necess Cementing, Russel TY OF uly sworn contained rrect. So nature) 2 2 3 21st	Allied ary, use ng, Inc l, Kans Seda Xelvalus on oath and the help me	into the ced, from (rotary) sacks of Set so cks ceme cks cks ceme cks ceme cks cks ceme cks cks cks ceme cks	total decement. coment in ra conservation conservation chita, Kanadaress) nuary	f cement or o feet to feet to pth) to Filled at 40 ft. t hole. The control of the control		

KANSAS DRILLERS LOG

Diamond Shamrock 011 & Gas Co.

** 21 + 25 * 8W 1650' FNL & 660 FEL

ram Loyd Spessard

CABING 10 3/4" EDUNTY Reno

ROTARY TOTAL DEPTH 3,920 COMM. January 5, 1980 COM CONTRACTOR H-30, INC. (Rig #7) ISSUED January 21, 1980 come January 13, 1980

8 5/8" Set at 329 cemented w/275 exs cement 5 1/2" 4 1/2"	ELEVATION 1,628 K.B.
. FIGURES INDICATE BOTTOM OF FORMATIONS	
Sand and Shale	333'
Shale and Shells	1,419'
Sand and Shale	1,556
Lime and Shale	2,172'
Shale and Lime	2,541
Lime and Shale	3,0141
Shale and Lime	· 3,154
Lime and Shale	3,920
Rotary Total Depth	3,920

I hereby certify the above and foregoing to be a true and correctilog of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas County of Sedgwick)

88 2

Subscribed and Sworn to before me a Notary Public in and for said county and state this 21st day of WILLIS January, 1980.

OLVUN

Willison - Notary Public

STATE COPPORATION COMMISSION

My Commission Expires:

July 25, 1982

JAN 23 1960

CONSERVATION DIVISION Vichita, Kansas