## STATE OF KANSAS STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Value Decodered Addidants		sworth	0		:	1/c n	Q A			
Make Required Affidavit			COU	ity, Sec.	Twp.	14s Rge.	E/W			
Mail or Deliver Report to Conservation Division	Locatio	on as "NE/	CNVASWA I SW NW	or foots	age from 1	11nes	<del></del> ,			
				<del></del>	<u></u>		<u>.</u>			
State Corporation Comm.	Lease		Krchbie							
245 North Water	Lease 1	Lease Name Peterman Well No. 1								
Wichita, KS 67202	Office Address 1343 N. Maple, McPherson, Ks 67460									
	Charact	ter of Wel	1 (Compl	eted as (	Dil, Gas o	or Dry Ho	le)			
			•	Dry Hole	<u>-</u>	•				
	Data Va	ell comple	tod			0_	12 1980			
[		ation for		filed			$\frac{12}{12}$ $\frac{1980}{1980}$			
					1					
i <u>!i _</u>	, <u> </u>	Application for plugging approved 9-12 1980 Plugging commenced 9-12 1980								
	T -	_		<del></del>	<del></del>		12 1980			
		ng complet			1 - 2		12 1980			
	Reason	for aband	onmont c		r producii	ng iormat:	lon			
	7.0	<del></del>	<del></del> -	Dry Hole			<del></del>			
	ır a bı	roducing w	ell is a	bandoned,	, dote of	last pro				
							19			
Locate well correctly on above		rmission o					sion or			
Section Pint	its age	ents befor	e pluggi	ng was co	ommenced?	Yes				
Name of Conservation Agent who	supervised	plugging	of this	well_Gil	bert Toma	ın				
Producing formation	Dep	oth to top	Вс	ttom	_Total Do	opth of We	13400'			
Show depth and thickness of al	l water, oil	l and gas	formatio	ns.						
OIL, GAS OR WATER RECORDS						CASING RI	TANCE.			
	CONTENT	. FROM	то	CYZR	Luiz IV					
1	121/11 EN 1	- FROM	1-10	SIZE	PUT IN	PULLED	<del></del>			
FORMATION	<del></del>	<del>}</del>	<del> </del>	8 5/8"	215'	NONE				
FORMATION			Į.		ł .	1				
FORMATION			<del> </del>		<del> </del>					
FORMATION					ļ					
Describe in detail the mann was placed and the method or mplugs were used, state the cha	methods used aracter of se	in introd	ucing it	into the	hold.	If cement				
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used aracter of setug set.  Q 40 sks. 50 25 sks. 2	in introd	ucing it	into the	hold.	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used aracter of setug set.  © 40 sks. 50 25 sks. 2	in introd	ucing it	into the	hold.	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used eracter of setting set.  @ 40 sks. 50 25 sks. 23 10 sks. 4	in introd	ucing it	into the	hold.	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used eracter of setting set.  @ 40 sks. 50 25 sks. 23 10 sks. 4	in introd	ucing it	ed, from	hold.	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used eracter of setting set.  @ 40 sks. 50 25 sks. 23 10 sks. 4	in introd	ucing it	ed, from	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used eracter of setting set.  @ 40 sks. 50 25 sks. 23 10 sks. 4	in introd	ucing it	ed, from	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used eracter of setting set.  @ 40 sks. 50 25 sks. 23 10 sks. 4	in introd	ucing it	ed, from	hold.	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug	eracter of setting set.  @ 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. ir	in introd	tucing it pth place	into the ed, from	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug	eracter of setting set.  @ 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. ir	in introd	tucing it pth place	into the ed, from	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug	eracter of setting set.  @ 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. ir	in introd	tucing it pth place	into the ed, from	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the chafeet for each pl	ethods used racter of setug set.  Q 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. in	in introduce and de oo' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10	50/5	o Poz. 2%	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug	ethods used racter of setug set.  Q 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. in	in introd	50/5	o Poz. 2%	Gel	If cement	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  (If additional Name of Plugging Contractor	ethods used aracter of setug set.  @ 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. in	in introduced and description of the control of the	SO/5  FRILLING BOX 1389	o Poz. 2%	Gel State Of the Angelow of the Ange	If cement feet	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  (If additional Name of Plugging Contractor	ethods used aracter of setug set.  @ 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. in	in introduce and de oo' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10	50/5	o Poz. 2%	Gel State Of the Angelow of the Ange	If cement feet	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  Plug  (If additional Name of Plugging Contractor  STATE OF Kansas  Lames R. Holley	ethods used racter of seture set.  @ 40 sks. 50 25 sks. 2: 10 sks. 4 5 sks. ir  description	in introduced and decomposition and decompositio	50/5 FILLING BOX 1389 KANSAS Barton (employ	o Poz. 2%	this inge	If cement feet	to to			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  Plug  (If additional Name of Plugging Contractor  STATE OF Kansas  James R. Holley of the above-described well, be the facts, statements, and matter	eing first determined for the set of	in introduce and decome and decom	50/5  FRILLING BOX 1389 KANSAS Barton (employon oath	ed, from O Poz. 2%	this has	owner or ve knowle	or other			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  Plug  STATE OF Kansas  Lames R. Holley of the above-described well, be the facts, statements, and matter	eing first determined for the set of	in introdume and de	50/5  50/5  FRILLING BOX 1389 KANSAS  Barton (employon oath and the help me	o Poz. 2%	this has	owner or ve knowledescribed	or other to			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  Plug  STATE OF Kansas  Lames R. Holley of the above-described well, be the facts, statements, and matter	eing first determined for the set of	in introdume and de me and	50/5  FRILLING BOX 1389 KANSAS  Barton (employon oath and the help me	o Poz. 2%  O Poz. 2%	this the constitution of the above-	owner or ve knowledescribed	or other to			
Describe in detail the mann was placed and the method or m plugs were used, state the cha feet for each pl  Plug  Plug  STATE OF Kansas  Lames R. Holley of the above-described well, be the facts, statements, and matter	eing first deter herein (Sign	in introdume and de me and	50/5  FRILLING BOX 1389 KANSAS  Barton (employon oath and the help me	o Poz. 2%  o Poz. 2%	this the constitution of the above-	owner or ve knowledescribed	or other to			
Describe in detail the mann was placed and the method or method plugs were used, state the character feet for each plug.  Plug  (If additional Name of Plugging Contractor  STATE OF Kansas  Lames R. Holley the facts, statements, and mattass filed and what the same are	eing first deter herein (Sign	in introdume and de me and	50/5  50/5  FRILLING BOX 1389 KANSAS  Barton (employ on oath and the help me	o Poz. 2%  o Poz. 2%	this the constitution of the above-	owner or ve knowledescribed	or other to			
Describe in detail the mann was placed and the method or method plugs were used, state the character feet for each plug.  Plug  (If additional Name of Plugging Contractor  STATE OF Kansas  Lames R. Holley the facts, statements, and mattass filed and what the same are	eing first deter herein (Sign	in introdume and de me and	50/5  50/5  FRILLING BOX 1389 KANSAS  Barton (employ on oath and the help me	o Poz. 2%  o Poz. 2%	this the constitution of the above-	owner or ve knowledescribed	operator dge of well			
Describe in detail the mann was placed and the method or method plugs were used, state the character feet for each plug.  Plug  Plug  Rames R. Holley  of the above-described well, be the facts, statements, and matter as filed and that the same are	eing first deter herein (Sign	in introdume and de me and	50/5  50/5  FRILLING BOX 1389 KANSAS  Barton (employ on oath and the help me	o Poz. 2%  o Poz. 2%	this had	owner or ve knowledescribed	or other to			

## H. C. HOPKINS

PETROLEUM GEOLOGIST 8801 MAPLE DRIVE OVERLAND PARK, KANSAS 66207 913-648-5439

October 7, 1980

Company: Contractor: Farm: Homer G. Krehbiel, Sr. Allen Drilling Company Peterman (Vell No. 1) SV-SW-NW Sec. 30-14S-8W

Ellsworth County, Kansas

Commenced: Completed:

Location:

September 8, 1980 September 12, 1980

Elevation:

1793 RB

0	to	200	Shale & Lime	2137	to	2760	Lime & Shale
200	to	875	Shale & Lime	2760	to	3234	Lime
875	to	1355	Lime & Shale	3234	to	3400	Shale, Chert &
1355	to	1570	Sand & Shale				Sand
1570		2137	Lime			3400	TD

Cut  $12\frac{1}{4}$ " hole to 216' and ran 220' of 8 5/8" surface pipe, cemented with 160 sacks cement @ 215'. Plug down @ 3:00 p.m. September 8, 1980. Cut 7 7/8" hole to 3400'.

TOPS: Heebner-2761' La

Lansing-2894'

Conglomerate-3318'

Viola-3333'

Simpson-3347'

Measurements taken from R. B.

## CERTIFICATE

I, H. C. Hopkins, consulting geologist, do hereby certify that the above is a true and correct log on your Peterman No. 1, located on the NW/4, Section 30-14S-8W, Ellsworth County, Kansas as reflected by the observation and supervision of the drilling operations of Allen Drilling Co.

H. C. Hopkins, Geologist

Subscribed and sworn to before me a Notary Public in and for McPherson County, Kansas this *9th* day of October, 1980.

MARIE E. KREHBIEL STATE NOTARY PUBLIC MCPHERSON COUNTY, KANS. MY APPT. EXP. MAR. 6, 1981 Marie E. Krehbiel, Notary Public

RECEIVED STATE CORPORATION COMMISSION

OCT 10 1980

CONSERVATION DIVISION Wichita, Kansas