STATE OF KANSAS STATE CORPORATION PMISSION

15-007-01569-0000 WELL PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

•	
Give All Informat	tion Completely
Make Required A	Mdavit
Mail or Deliver R	eport to:
Conservation 1	Division
State Corpora	tion Commission
806 Ritting Br	dding

FORMATION PLUGGING RECORD Barber

Wichita, Kansas NORTH		E4NW48W4"	or footage fr		elof Nel	• ************************************			
		Lease Owner A.J. Hargis Well No. 1 Office Address Medicine Lodge Kan(33-South Clark St. Chicago)							
	Office Address								
	- Character of W	ell (completed a	s Oil, Gas or	Dry Hole)	Dry Hol	.е			
e	Date well compl	_{leted} Febura	ry, 13t	h,		19.45			
	Application for	plugging filed	~ epr	rary 14th		19.45 19.45			
	Plugging comme	enced Febur	ary 14t	hņ		19.45			
	Plugging comple	_{ted} Febur	ary 14t	:h		₁₉ 45			
	Reason for abar	ndonment of wel	l or producin	ng formationD	ту ноте				
	If a producing a	wall is shandons				19			
		_				ore plugging was com-			
Locate well correctly on above Section Plat	menced?	Yes	. Konn	Grant Ban	d Koncoc				
Name of Conservation Agent who served to the server of the	supervised plugging of th	nis well	*VGTT=	Great Dell	u nansas	4660			
Show depth and thickness of all wa		tn to top	Botto	т Т	otal Depth of	Well			
OIL, GAS OR WATER RECO	, =	ons.	1			CASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
2 Olimbrion			-	_	1681				
					d top-Bo				
				0 - 70	- CALL				
				8 5/8 Cemented					
		-	<u>;</u>	oemented	00-000	, U M			
					*.				
,	BOC. 7.5	31 14	w	(2.) (2.)	3-16-c	75			
					20.70				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				***************************************				
		escription is necessar							
Correspondence regarding this Address Medicine Lodg.	well should be addresse	d to Barba	ra 011	Company					
MAA .			11 . 1						
STATE OF C. P. P.	dge., COUN					a above described well			
being first duly sworn on oath, says described well as filed and that the	s: That I have knowleds	ge of the facts, s	statements, a	nd matters herein	contained and	the log of the above-			
		ct. Bu neip me	Grod.	/////		0 1			
		(Signature)	God.	odent	Left-	Backaraoid			
			90d. 7	odget	Seft-	Baebara oi D			
	/		Medic	odgust in Lody	left (an	Bulaco D			
SUBSCRIBED AND SWORN TO before	<i></i>		Medie Pel	odgust in Lodg	(dress) (4.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Buelanaois 4			
	<i></i>	(Signature)	Medica Pel	odens in Lodg	deft- lidress), 19 Palph C	Backacaois 15 All			

15-007-01569-0000

Log of Hargis # 1 SE-NE Sec.7-31-14 Barber County, Kansas .

```
0-6
                 soil
                                                               4530-4545 lime & shale
     6-30
                 sand
                                                               4545-4560 shale
    30-90
                 sand & clay
                                                               4560-4570 lime
   90-98
98-134
                 red rock
                 sand & coarse gravel
                                                               4570-4630 sand & shale
                                                               4630-4649 shale
  134-138
                 sandy mred rock
                                                               4649-4660 lime
  138-176
                 red rock
 176-515 red rock & shale 515-735 shale & gyp shell
                                                             T.D. 4660
                 shale & gyp shells
735-735 shale & gyp shells
735-780 red rock
780-820 red rock & hard gyp
820-1255 red shale & shells
1255-1580 salt shale & shells
1580-1765 shale & lime
1765-1930 shale & anhydrate
                                                                    plugged & abandoned Feb, 14, 1945.
1930-1970 lime
1970-2300 shale & lime
2300-2425 lime
2425-2565 shale
2565-2640 lime
26402885 lime & shale
  2885-2940 broken lime
2940-3190 lime
2940-3190 lime

3190-3315 broken lime

3315-3455 lime & shale

3455-3570 lime

3570-3695 lime sand &shale

3695-4065 lime

40654115 lime & shale

4115-4135 cherty lime

4135-4300 lime
4300-4320 cherty lime
4320-4332 shale
4332-44475 lime
4475-4481 shale
4481-4485 dolomite
4485-4505 lime
4505-4530 cherty lime
```

3-16-45