STATE OF KANSAS ATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mall or Deliver Report to:
Conservation Division
State Corporation Commission
800 Efficient Full disc

15-065-00361-00-00

WELL PLUGGING RECORD

Locate well correctly on above Section Plat Name of Conservation Agent who super-Producing formation	Lease Owner Lease Name Office Address. Character of V Date well comp Application for Application for Plugging comp Plugging comp Reason for about If a producing Was permission menced?	Empire Dr. Brinkmeyer 1121 Unio Vell (completed as pleted	illing C r on Natl. s Oil, Gas or D	ompany & Bank Bl Dry Hole) D 3/4	Harry Gol dg. V	23 _{×66} (Vell No1					
Section Plat Name of Conservation Agent who super- Producing formation	Lease Name Office Address. Character of V Date well comp Application for Application for Plugging comp Reason for about If a producing Was permission menced?	Brinkmeye: 1121 Uni Vell (completed as pleted	r on Natl.	Bank B1 Ory Hole) D	dg. rv Hole	Vell No1					
Section Plat ame of Conservation Agent who super- oducing formation	Office Address. Character of V Date well comp Application for Application for Plugging comp Plugging comp Reason for about If a producing Was permission menced?	Vell (completed aspleted pleted plugging filed plugging approvemenced plugging approvement plugging ap	on Natl.	3/4		, CTT T.1 O					
Section Plat ame of Conservation Agent who super- oducing formation	Date well compared for Application for Application for Plugging compared for about the Application for applicati	pletedr plugging filedr plugging approvenenced	d	3/4		Lease Name Brinkmeyer Well No. 1 Office Address. 1121 Union Natl. Bank Bldg. Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole					
Section Plat me of Conservation Agent who super- oducing formation	Application for Application for Plugging comp Plugging comp Reason for abo If a producing Was permissio menced?	r plugging filed r plugging approve nenced leted andonment of wel	·d	3/4							
Section Plat me of Conservation Agent who super- oducing formation	Application for Plugging comp Plugging comp Reason for about If a producing Was permission menced?	r plugging approve nencedletedandonment of wel	ed		***************************************	19 <u>5</u>					
Section Plat me of Conservation Agent who super- ducing formation	Plugging comp Plugging comp Reason for ab	letedandonment of wel		3/4		₁₀ 5					
Section Plat me of Conservation Agent who super- ducing formation	Plugging comp Reason for about If a producing Was permission menced?	letedandonment of wel		3/4		10 S					
Section Plat me of Conservation Agent who super- ducing formation	If a producing Was permissio menced?		Plugging completed 3/4 19.5								
Section Plat me of Conservation Agent who super- ducing formation	Was permissio menced?	well is abandone	Reason for abandonment of well or producing formation								
Section Plat me of Conservation Agent who super- oducing formation	Was permissio menced?	If a producing well is abandoned, date of last production									
Section Plat me of Conservation Agent who super- oducing formation	menced?					plugging was co					
ducing formation		Yes									
	vised plugging of th	nis well <u>LAC</u>	эн төггү	***************************************		. 4253					
ow denin and thickness of all water c			Bottom.	***************************************	Cotal Depth of We	ell Fo					
·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_						
OIL, GAS OR WATER RECORDS					C	ASING RECORD					
Formation	Content	From	То	Size	Put In	Pulled Out					
Surface	pipe	0	1831	8-5/8	183'	0					

					*************************	***************************************					

10-14-y-14-p-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				*********************							
		***************************************	***************************************								
	:				3/11/	şt					
se of Plugging Contractor Emp	(If additional	description is necessar	7, use BACK of th	is sheet)	3/11/2	<u> </u>					
ne of Plugging Contractor Emp	ire ^{(If additional} ire ^D rilli; l Union Na	description is necessaring Company	y, use BACK of th	is sheet)	3/11/2						
ne of Plugging Contractor Emp	ire ^{(If additional} ire ^D rilli; 1 Union Na	description is necessaring Company	y, use BACK of th	is sheet)	3/11/2	52					
me of Plugging Contractor Empidress 112 ATE OF KANSAS I. Dan J. Kornfel	, COUN	TY OF	SEDGWI	CKs	3.						
ATE OF KANSAS I. Dan J. Kornfel	, COUN	TY OFXXXX	SEDGWI(CK , s	s.	bove-described we					
TE OF KANSAS I. Dan J. Kornfel g first duly sworn on oath says: Th	, COUN	TY OFXXXX	SEDGWIC koxeexofrowaes atements, and od. EMPIF	CK section as the contract of	operator) of the a contained and the	bove-described well e log of the above					
	d, COUN at I have knowled are true and corre	TY OF	SEDGWIC koxcerofrowase atements, and od. EMPIH	CK , so took towner ox matters herein RE DRILLI	s.	bove-described well e log of the above Y Full Bldg•					

PRE TELLIBERTS

COMPANY:

EMPIRE DRILLING COMPANY & HARRY GORE

CONTRACTOR:

EMPIRE DRILLING COMPANY

FARM:

BRINKMEYER NO. 1

LOCATION:

SE SE SW Sec. 19-8-23W Graham County, Kansas

COMMENCED:

2/20/52

COMPLETED:

3/4/52

California (Co. Suprembra en Albany Maria Carri de Conspiento	ner i den er en	mingrafians and artificial colored for an entire state of the colored photocolor development of the colored photocolor and the co	如何是一种,我们就是我们的时候,我们就是我们的时候,我们就是一种的时候的一种,我们就是一种的时候的一种,我们就是一种的时候,我们就是一个人,我们就是一个人,我们
0	to	75	Surface clay & sand
75	to	465	Shale & shells
465	to	915	Shells & shale
915	to	1245	Shale & shells
1245	to	1280	Sand
1280	to	1890	Shale & shells
1890	to	1985	Shale
1985	to	2020	Anhydrite
2020	to	2125	Shale & lime shells
2125	to	3685	Shale & lime
3685	to	3 870	Lime
3870	to	3880	Shale
3880	to	3960	Shale & lime
3960	to	40 1 5	Shale
4015	to	4090	Shale & lime
4090	to	4140	Shale
4140	to	4190	CongViola
4190	to	4203	Shale & lime
4203	to	4253	Arbuckle Lime
			T.D.
water water to the second state of the second	THE RESIDENCE TO THE RESIDENCE OF THE PROPERTY	DESCRIPTION OF THE PROPERTY OF THE PARTY OF	

Set 183' of 8-5/8" surface casing. Cemented with 175 sacks cement. Drill stem test at 3820'. Schlumberger Electric Log at 4253'.

TOPS: Topeka Lime 3390'; Heebner 3592'; Dodge Lime 3616'; Lansing-K.C. 3634'; Base K.C. 3851'; Chert (Mississipian) 4132'; Arbuckle 4290'. All depths taken from rig floor. Elevation: 2267' D.F.

DRY

I, Dan J. Kornfeld, do hereby certify that the above and foregoing is a true and correct copy of the log of the Brinkmeyer No. 1 in Section 19, Township 8, Range 23W, Graham County, Kansas, as reflected by files of the Empire Drilling Company.

Subscribed and sworn to before me a $^{\rm N}{\rm otary}$ $^{\rm P}{\rm ublic}$, within and for Sedgwick County, Kansas, this 10th day of March, 1952.

My commission expires

5/11/52