STATE OF KANSAS
STATE CORRECTATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

-095-01536-000

Locate well correctly on above Section Plat Tame of Conservation Agent who surreducing formation	Lease Owner Lease Name Office Address Character of W Date well com Application for Application for Plugging comp Reason for abs If a producing Was permission menced? pervised plugging of the pervised plugging plugging plugging plugging plugging plugging plugging plugg	524 University of the second s	" or footage fro Plains Exp Allen rsity Buil as Oil, Gas or I ved ell or producing ed, date of last the Conservat D. Stough	m lines SE/4 cloration C ding Dry Hole) group formation production ion Division or	-NE/4-NE/4 ompany Denver 2, Dry Hole May 5 May 5 May 5 May 5 May 6 Dry Hole its agents before	1949 1949 1949 1949 19
Locate well correctly on above Section Plat Jame of Conservation Agent who sureducing formation	Lease Name Office Address. Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? pervised plugging of the pervised plugging p	524 University of the second s	Allen rsity Buil as Oil, Gas or I ved ell or producing ed, date of læst the Conservat	ding Dry Hole) formation production ion Division or	Denver 2, Dry Hole May 5 May 5 May 5 May 6 Dry Hole	Well No. 1 Colorado 1949 1949 1949 1949 1949
Locate well correctly on above Section Plat Jame of Conservation Agent who sureducing formation	Office Address. Character of W Date well com Application for Application for Plugging comp Reason for abs If a producing Was permission menced? pervised plugging of the pervised plugging plug	Vell (completed appleted plugging filed plugging approper of the completed plugging approper of the completed plugging approper of the complete plugging approper of the complet	rsity Buil as Oil, Gas or I ved ell or producing ed, date of last the Conservat	Dry Hole)	Denver 2, Dry Hole Dry Hole Mey 5 May 5 May 5 May 6 Dry Hole its agents before	1949 1949 1949 1949 1949 1949
Locate well correctly on above Section Plat Jame of Conservation Agent who sureducing formation	Character of W Date well com Application for Application for Plugging comp Reason for abs If a producing Was permission menced? pervised plugging of the pervised plugging plugg	Vell (completed a pleted	ved	formation	Dry Hole May 5 May 5 May 5 May 5 May 6 Dry Hole its agents before	1949 1949 1949 1949 1949
Locate well correctly on above Section Plat Jame of Conservation Agent who sureducing formation	Date well com Application for Application for Plugging comp Plugging comp Reason for abs If a producing Was permission menced? pervised plugging of th Dep r, oil and gas formation DS Content Water	pleted	vedell or producing ed, date of last the Conservat D. Stough	formationproduction	May 5 May 5 May 5 May 6 Dry Hole its agents before	1949 1949 1949 1949 1949 1949
Locate well correctly on above Section Plat Jame of Conservation Agent who sureducing formation	Application for Application for Plugging comp Reason for aba If a producing Was permission menced? pervised plugging of the pervised plugging p	r plugging filed r plugging appro- nenced bleted well is abandone n obtained from yes nis well C. From	vedell or producing ed, date of læst the Conservat D. Stough	formationproductionion Division or	May 5 May 5 May 6 Dry Hole	1949 1949 1949 1949 1949
Section Plat Viola	Application for Plugging communication Plugging communication for absence of the Plugging of t	r plugging appro- nenced	ed, date of last the Conservat	; formation productionion Division or	May 5 May 6 Dry Hole	1949 1949 1949 1949 19
Section Plat Viola	Plugging comm Plugging comm Reason for abs If a producing Was permission menced? pervised plugging of the pervised plugging pluggin	well is abandone yes his well Constant to top	ed, date of last the Conservat	productionion Division or	May 5 May 6 Dry Hole its agents before	1949 1949 1949 19
Section Plat Viola	Plugging comp Reason for abs If a producing Was permission menced? pervised plugging of the pervised plugging plu	well is abandone n obtained from Yes nis well C. th to top	ed, date of last the Conservat	productionion Division or	May 6 Dry Hole its agents before	1949
Section Plat Viola	Reason for abs If a producing Was permission menced? pervised plugging of ti Dep r, oil and gas formation DS Content Water	well is abandone n obtained from Yes nis well	ed, date of last the Conservat D. Stough	productionion Division or	Dry Hole	re plugging was con
Section Plat Iame of Conservation Agent who sureducing formation how depth and thickness of all water OIL, GAS OR WATER RECORD Formation Viola	If a producing Was permission menced? pervised plugging of the pervised plugging plug	well is abandone n obtained from yes nis well C. th to top	ed, date of last the Conservat D. Stough	productionion Division or	its agents before	re plugging was con
Section Plat Iame of Conservation Agent who sureducing formation how depth and thickness of all water OIL, GAS OR WATER RECORD Formation Viola	Was permission menced?	n obtained from Yes nis well th to top	ed, date of last the Conservat D. Stough	productionion Division or	its agents before	re plugging was con
Section Plat Jame of Conservation Agent who surducing formation how depth and thickness of all water OIL, GAS OR WATER RECORD Formation Viola	Was permission menced?	n obtained from Yes nis well th to top	the Conservat D. Stough	ion Division or	its agents before	re plugging was con
Section Flat Iame of Conservation Agent who sureducing formation how depth and thickness of all water OIL, GAS OR WATER RECORD Formation Viola	pervised plugging of ti Dep r, oil and gas formation OS Content Water	th to topns.	D. Stough			
roducing formation	Content Water	th to top	D. Stough Bottom	Т	otal Depth of V	
how depth and thickness of all water OIL, GAS OR WATER RECORD Formation Viola	Content Water	From	Bottom	Т	otal Depth of V	_
OIL, GAS OR WATER RECORD Formation Viola	Content Water	From				W_{ell} 4413 † Fe
Formation Viola	Content		<u> </u>			
Viola	Water				. (CASING RECORD
Viola	Water		To	Size	Put In	Pulled Out
Viola	Water	1 .	-		- 45 205	- unca Out
				0 5/00		
				-		
				······································		
	1					
			l 1			***************************************
		1				
		1	í			
Wood pl	to 30° below b ug drove to 30 lled to bottom	□ below bot	ellar with ttom of ce	heavy mud		
·····					AL STORY	
						12 12
			***************************************	ټ	i di	Div.
					MAY-1-6-102	(KCV)
		*************************		 гато	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 US-110-4
				SIAI	T.C. T. SOBY	NOIT
						V
		····	******		Kansas	
	(If additional d	escription is necessar	ry, use BACK of t	his sheet)		. , ,
Correspondence regarding this w	ell should be addressed	ł to	Plains :	Exploration	n Company	
dress			DV4 UUT	versity Bu	rrarng	
			Denver	2, Colorado	<u> </u>	
ATE OF Kansas	COUN	TV OF S	tafford			· · · · · · · · · · · · · · · · · · ·
E. E.						above-described we
ing first duly sworn on oath, says:	*************************************				_	
scribed well as filed and that the sa				maucis nerem	contained and	me log of the abov
on bed well as they are the sale sa	and are true and corre	oo. So help me		\mathscr{A} \times	\	
		(Signature)	10	\leftarrow	lunc	ar
			C+~	ffond For	5 B B	
,		******	ವಿಚಿ	fford, Kan	S&S ldress)	
				(AL	auress)	•••••••••••••••••••••••••••••••••••••••
SUBSCRIBED AND SWORN TO before	e me this 7 th	dav of	May		1049	
SUBSCRIBED AND SWORN TO before	e me this 7 th	day of	May	12	1049	··-
	e me this 7 th	day of	May	0	1049	Notary Public.

DOK PAGE 95LINE 38

PLAINS EXPLORATION COMPANY DRILLERS WELL LOG ALLEN #1

Company-Plains Exploration Company Farm—Allen #1

Location SE/4-NE/4-NE/4 Sec. 30 T. 28S R. 9W

Contractor—Sterling Drlg. Co.

Comm.—April 15, 1949

Comp. -- May 5, 1949

Shot or Treated-None

Total Depth--4413 K. B.

County-Kingman

Elevation--1710 K. B.

Production--Dry Hole

Casing Record

8 5/8" set at 220' with 200 sks. cement circulated.

All measurments carried from Kelly Bushing.

91	Kelly Bushing	Geologists Tops			
1001	Sand				
1601	Clay	L. K. C.			
215	Shale & Shells	Brown Lime	3561		
410	Red Bed & Shells	White Lime	3588†		
760¹	Shale & Shells	Miss.	41291		
7701	Anhydrite	Viola 4412			
14201	$lackbox{f \Psi}$				
20201		Drill Stem Test			
20901					
24351		Tool open 30 min. from 4128 to 4	1135°		
27651	Shale	Recovered 90' of oil & gas			
3045°	Shale & Lime	Cut mud with some free oil.			
3195	Lime				
34551	Lime & Shale	Tool open 1 hr. from 4130' to 414	10 8		
35051		Recovered 165' of oil & gas			
3575	Shale & Lime	cut mud and clear water some free	3		
59751		oil but mich more clear salty wat			
4135		•			
4140	Chert	Tool open 1 hr. from 4383 to 441	L31		
41851	Chert & Lime	One ft. of Viola showing fair por			
4412	Shale	Recovered 150° of mud & water no	•		
4413	Cherty Lime	oil or gas. Well abandoned.			
		La Carte Car			
		•			

MAY 1.6 JA 3

STATE CONTINUOUS ENAITS COME! LEMON

KANSAS

I HEREBY CERTIFY THE ABOVE RECORD IS A TRUE AND CORRECT RECORD OF THE

DRILLERS LOG ON THIS WELL.

SIGNED

SUBSCRIBED AND SWORN TO BEFORE ME THIS 214 DAY OF

MY COMMISSION EXPIRES