STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

15-051-19309-0000

WELL PLUGGING RECORD

Wichita, Kansas		E Ell is	Coun	y. Sec. <u> </u>	wp.=== Kg	ge <u>. 10</u> (XI).	XX(W)
NORTH	Location as "NE	E/CNW%SW%" or	r footage fro	m lines SE	SW NW		
		R. Sna				. XXZ-11 AZ-	1
	Lease Name Office Address	754	East	Wichita .	Ave., Ru	Well No ussell,	Kansa
		ell (completed a					, , , , ,
· i	Date well comp	leted		Sept.			₁₉ 62
	Application for	plugging filed		Sept.			19 62
	Application for p	plugging approve	d	Sept.			19 62
	Plugging comme	enced	····	Sept.	27		19 62
		eted				Ory Hole	19 62
	Reason for aband	donment of well	or producin	g formation		ory noie	
	If a producing s	well is abandone	l data of la	at an advation			. 10
	•	obtained from		_			19
Locate well correctly on above Section Plat	menced?	ye	S			erore progging	, was com
e of Conservation Agent who supe	ervised plugging of this	well	E1	don Pett	у		· · · · · · · · · · · · · · · · · · ·
lucing formation	D	epth to top	Botton	n	Total Depth	of Well 3,3	35 Fee
v depth and thickness of all water,	, oil and gas formations	s.		·			•
IL, GAS OR WATER RECORD	OS	,				CASING RE	CORD
	· ·			1			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	
				8 5/8"	949	Cmtd w Sunset	
		 			•	Dunset	10811
	-		777		,		
	• .						
	·						
Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug	· · · · · ·	1	reet t
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug	· · · · · ·		feet t
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug	· · · · · ·		feet to
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug	67% pro-		feet to
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug ellar	REG	2 V E	reet to
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug ellar	67% pro-	2 V E	Sion
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug ellar	FRE COSFSRI	TON COMMIN	Teet to
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug ellar	OCT	2 6 1962	D
Fill Dump Fill Dump	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme	0°, 1/4 s nt throug °, 1/2 sa nt on puü	ax hul h dril x hull	ls, plug l pipe s, plug ellar	OCT	2 6 1962	D
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an	0°, 1/4 s nt throug °, 1/2 sa nt on puù d pits	ax hul h dril x hull g to c	ls, plug l pipe s, plug ellar	OCT	2 6 1962	D
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional chields Drill	0°, 1/4 s nt throug ', 1/2 sa nt on puid d pits description is necessating Compa	ax hul h dril x hull g to c	ls, plug l pipe s, plug ellar	OCT	2 6 1962	D
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an	0°, 1/4 s nt throug ', 1/2 sa nt on puid d pits description is necessating Compa	ax hul h dril x hull g to c	ls, plug l pipe s, plug ellar	OCT	2 6 1962	D
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional chields Drill	0°, 1/4 s nt throug ', 1/2 sa nt on puid d pits description is necessating Compa	ax hul h dril x hull g to c	ls, plug l pipe s, plug ellar	OCT	2 6 1962	D
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional chields Drill ussell, Kans	0°, 1/4 s nt throug °, 1/2 sa nt on pund d pits description is necessating Compa	ax hulh dril x hull g to c	ls, plug l pipe s, plug ellar of this sheet) c.	OCT ONSERVAT	2 6 1962	D
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an hields Drill ussell, Kans	0°, 1/4 s nt throug °, 1/2 sa nt on pund d pits description is necessating Compa	ax hull h dril x hull g to c	ls, plug l pipe s, plug ellar of this sheet) C.	OCT OHSERVAT	2 6 1962 ION DIVISION Kansas	DISTOR
Fill Dump Fill Dump Jette e of Plugging Contractor Ru TE OF Kansas Ru being first duly, sworn on oath, s	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional chields Drill ussell, Kans , COUN P. Nixon says: That I have kno	o', 1/4 s nt throug ', 1/2 sa nt on pund d pits description is necessating Compa as NTY OF	ax hull x hull g to c	ls, plug l pipe s, plug ellar of this sheet) c. ll owner) or (ownents, and matter	OCT OCT Ochita Ochi	2 6 1962 ION DIVISION Kansas	D) SiON
Fill Dump Fill Dump Jette Te of Plugging Contractor Ru TE OF Kansas R, being first duly, sworn on oath, s	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional of the lds Drill ussell, Kans , COUN P. Nixon says: That I have know the same are true and	o', 1/4 s nt throug ', 1/2 sa nt on pund d pits description is necessating Compa as NTY OF	ax hull x hull g to c	ls, plug l pipe s, plug ellar of this sheet) c. ll owner) or (ownents, and matter	OCT OHSERVAT	2 6 1962 ION DIVISION Kansas	DISION DN
Fill Dump Fill Dump Jette	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional of the lds Drill ussell, Kans , COUN P. Nixon says: That I have know the same are true and	o', 1/4 s nt throug ', 1/2 sa nt on puid d pits description is necessating Compa as NTY OF	ax hull x hull g to c	ls, plug l pipe s, plug ellar of this sheet) C. ll owner) or (own ents, and matter Wichita	OCT ONSERVAT Chita chita Ave., F	2 6 1962 FION DIVISION Kansas of the above sined and the	ON described log of the
Fill Dump Fill Dump Jette Te of Plugging Contractor Ru TE OF Kansas R, being first duly, sworn on oath, s	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional chields Drill ussell, Kans , COUN P. Nixon says: That I have know the same are true and	o', 1/4 s nt throug ', 1/2 sa nt on pu u d pits description is necessating Compa as NTY OF	ax hull x hull g to c	ls, plug l pipe s, plug ellar of this sheet) c. ll owner) or (own ents, and matter Wichita October	OCT OCT OCT OCT Ochita Chita Ave., F	2 6 1962 FION DIVISION, Kansas of the above tined and the Russell,	ON described log of the
Fill Dump Fill Dump Jette e of Plugging Contractor Ru TE OF Kansas R being first duly sworn on oath, seedescribed well as filed and that	w/mud to 30 30 sax ceme w/mud to 40 10 sax ceme ed cellar an (If additional chields Drill ussell, Kans , COUN P. Nixon says: That I have know the same are true and	o', 1/4 s nt throug ', 1/2 sa nt on pund d pits description is necessating Compa as NTY OF	ax hull x hull g to c	ls, plug l pipe s, plug ellar of this sheet) c. ll owner) or (own ents, and matter Wichita	OCT OCT OCT OCT Ochita Chita Ave., F	2 6 1962 FION DIVISION, Kansas of the above tined and the Russell,	ON described log of the



Shields 15-051-19309-0000

WELL LOG

Operator:

R. P. Nixon

Well:

Snapp #1

Commenced:

September 19, 1962

Completed:

September 27, 1962

Contractor:

Shields Drilling Company, Inc.

CASING RECORD

Size 8 5/8"

Run

Pulled

9481

Cmtd w/425 sax

Well Description:

SE/4 SW/4 NE/4

Sec. 27-11S-16W

Ellis County, Kansas

Elevation:

1,776' RB

Treatment:

Production:

D & A

Tops: Heebner

2,9421

Toronto
Lansing-KC

2,96312,9901

Simpson

3,3251

Arbuckle.

3,3291

Figures Indicate Bottom of Formations.

Rock, shale, sand & shells	4201
Shale, sand & redbed	780 t
Shale & redbed	9391
Anhydrite	9751
Shale & shells	1,290
Shale & lime	2,8501
Lime	2,9251
Lime & shale	3,0151
Lime	3,3051
Lime & shale	3,3351

NOTES

DST #1 3,008'-3,057' Tool open 30 min. Recovered 110' rotary mud. FBHP - 200#/20 min.

DST #2 3,075'-3,094' Tool open 30 min. Recovered 130' rotary mud. IFP - 30#, FFP - 30#, FBHP - 185#/20 min.

RECEIVED STATE CORPORATION COMMISSION

RTD

OCT 2 6 1962

ONSERVATION DIVISION