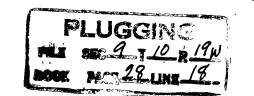
STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Registred Affidavit
Mail or Deliver Report to:
Conservation Division
State Constitution

WELL PLUGGING RECORD

Wichita, Kansas NORTH	Location as "	NE/CNWEGWE	or footoge f	om lines NW	/4 SW/4 NF	ge <u>. 19</u> (MEX)	(
NORTH	Location as "NE/CNW%SW%" or footage from lines NW/4 SW/4 NE/4 Lease Owner Robert F. Walters, et al						
	Lease Name Henderson Well No. 1 Office Address 510 Orpheum Building, Wichita 2, Kansas						
	Date well con				Januar	y 11.	9
		or plugging filed.	(1	verbal)	Dec emb		9
							9
	Plugging commenced December 31, 19						
	Plugging completed December 31, 19						
	Reason for abandonment of well or producing formation No longer economical						
	If a producing well is abandoned, date of last production December 1, 195						
Locate well correctly on above			m the Conserv	vation Division	or its agents be	efore plugging w	as co
Section Plat	menced?						
Name of Conservation Agent who sur	pervised plugging of t	his well Eld	on Petty,	Hays, Kai		07.47	
Producing formation Arbuck		Depth to top_3	738 Botton	m 3/45'	. Total Depth o	of Well 3745	
Show depth and thickness of all wate	er, oil and gas formati	ons.					
OIL, GAS OR WATER RECOR	DS					CASING REC	ายก
	T				1	1	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED O	T
None	None	0	167'	8 5/8"	<u> 167'</u>	None	
Arbuckle	oil	3738'	3745'	5½"	3738'	2016.2'	
	ļ			-			
	-						
				<u> </u>			
	1						
n introducing it into the hole. If ce feet for each plug	ment or other plugs veset. sand to 3720	were used, state dump 4 sx	the character of	of same and der	oth placed, from		
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
in introducing it into the hole. If ce feet for each plug Plug back with	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	ment or other plugs veset. sand to 3720' th mud to 167' thole with mu	dump 4 sx set 5 ro	cement. ck bridge	Pulled 5 deput Mixed a	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fee
Plug back with Filled hole wit cement. Filled	set. sand to 3720' th mud to 167' hole with mu n 10 sacks ce	dump 4 sx set 5' ro d to 40' o ment to fi	cement. ck bridge f base of 11 to bas	Pulled 5½ . Mixed a cellar. e of cella	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fe
Plug back with Filled hole wit cement. Filled Mixed and put i	set. sand to 3720' th mud to 167' hole with mu n 10 sacks ce	dump 4 sx set 5 roud to 40 oment to fi	cement. ck bridge f base of 11 to bas	Pulled 5½ . Mixed a cellar. e of cella	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fe
Plug back with Filled hole wit cement. Filled Mixed and put i	ment or other plugs viset. sand to 3720' th mud to 167' d hole with muin 10 sacks ce	dump 4 sx set 5 ro d to 40 o ment to fi	cement. ck bridge f base of 11 to bas	Pulled 5½ . Mixed a cellar. e of cella	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fe
Plug back with Filled hole wit cement. Filled Mixed and put i	ment or other plugs veset. sand to 3720' th mud to 167' hole with mun 10 sacks ce	dump 4 sx set 5 ro d to 40 o ment to fi	cement. ck bridge f base of 11 to bas	Pulled 5½ . Mixed a cellar. e of cella	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fe
Plug back with Filled hole wit cement. Filled Mixed and put i	set. sand to 3720' th mud to 167' hole with mu. n 10 sacks ce (If addition x 304, Great	dump 4 sx set 5 ro d to 40 o ment to fi	cement. ck bridge f base of ll to bas	Pulled 54 Mixed a cellar. e of cella	oth placed, from current casing. and dumped Set 5! roo	15 sacks	_fe
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS	ment or other plugs vest. sand to 3720' th mud to 167' hole with mu. n 10 sacks ce (If addition a 200' E Pipe Pullin x 304, Creat	dump 4 sx set 5' roud to 40' o ment to fi	cement. ck bridge f base of 11 to bas cessary, use BACH	Pulled 5½ Mixed a cellar. e of cella Cof this sheet)	cth placed, from the placed, from the placed, from the placed of the placed, from the placed of the	15 sacks ck bridge.	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal	ment or other plugs viset. sand to 3720' th mud to 167' hole with muin 10 sacks ce (If addition e Pipe Pullin x 304, Creat) ters , CO	dump 4 sx set 5' ro d to 40' o ment to fi al description is nec g Co. Bend, Kansa	cement. ck bridge f base of 11 to bas cessary, use BACH as SEDGWIC	Pulled 5½ Mixed a cellar. e of cella Cof this sheet)	cth placed, from the placed, from the placed, from the placed of the pla	15 sacks ck bridge.	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal well, being first duly sworn on oath,	ment or other plugs viset. sand to 3720' th mud to 167' hole with muin 10 sacks ce (If addition e Pipe Pullin x 304, Great —, COters says: That I have be	dump 4 sx set 5' ro d to 40' o ment to fi al description is nee g Co. Bend, Kansa	cement. ck bridge f base of 11 to bas sessary, use BACI as SEDGWIC	Pulled 5½ Mixed a cellar. e of cella Cof this sheet) K SWNSEN or (ow.	cth placed, from the placed, from the placed, from the placed of the pla	15 sacks ck bridge.	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal well, being first duly sworn on oath,	ment or other plugs viset. sand to 3720' th mud to 167' hole with muin 10 sacks ce (If addition e Pipe Pullin x 304, Great —, COters says: That I have be	dump 4 sx set 5' ro d to 40' o ment to fi al description is nee g Co. Bend, Kansa	cement. ck bridge f base of 11 to bas sessary, use BACI as SEDGWIC	Pulled 5½ Mixed a cellar. e of cella Cof this sheet) K SWNSEN or (ow.	cth placed, from the placed, from the placed, from the placed of the pla	15 sacks ck bridge.	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal well, being first duly sworn on oath,	ment or other plugs viset. sand to 3720' th mud to 167' hole with muin 10 sacks ce (If addition e Pipe Pullin x 304, Great —, COters says: That I have be	dump 4 sx set 5' roud to 40' o ment to fi	cement. ck bridge f base of 11 to bas essary, use BACE SEDGWIC facts, statem help me God	Pulled 5½ Mixed a cellar e of cella Cof this sheet) K SWHM or (ow ents, and matter)	cth placed, from the placed, from the placed, from the placed of the pla	15 sacks ck bridge.	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal well, being first duly sworn on oath,	ment or other plugs viset. sand to 3720' th mud to 167' hole with muin 10 sacks ce (If addition e Pipe Pullin x 304, Great —, COters says: That I have be	dump 4 sx set 5 road to 40 o ment to fi al description is need g Co. Bend, Kansa bunty OF mowledge of the and correct. So (Signature)	cement. ck bridge f base of 11 to bas cessary, use BACE as SEDGWIC cessary, statem help me God	Pulled 51. Mixed a cellar. e of cella Cof this sheet) K SWHM or (ow. ents, and matter.)	ch placed, from the placed, from the placed, from the placed, from the placed of the p	15 sacks ck bridge.) of the above-dained and the log	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal well, being first duly sworn on oath,	ment or other plugs viset. sand to 3720' th mud to 167' hole with muin 10 sacks ce (If addition e Pipe Pullin x 304, Great —, COters says: That I have be	dump 4 sx set 5 road to 40 o ment to fi al description is need g Co. Bend, Kansa bunty OF mowledge of the and correct. So (Signature)	cement. ck bridge f base of 11 to bas cessary, use BACE as SEDGWIC cessary, statem help me God	Pulled 51. Mixed a cellar. e of cella Cof this sheet) K SWHM or (ow. ents, and matter.)	ch placed, from the placed, from the placed, from the placed, from the placed of the p	15 sacks ck bridge.) of the above-dained and the log	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo STATE OF Robert F. Wal well, being first duly sworn on oath, above-described well as filed and that	set. sand to 3720' th mud to 167' hole with mu. n 10 sacks ce (If addition e Pipe Pullin x 304, Great , Co ters says: That I have is at the same are true:	dump 4 sx set 5 road to 40 oment to fi all description is nec g Co. Bend, Kansa DUNTY OF mowledge of the and correct. So (Signature)	cement. ck bridge f base of 11 to bas cessary, use BACI as SEDGWICI states, statem help me Cod	Pulled 5½ Mixed a cellar. e of cella Cof this sheet) K SWNSEN or (ownents, and matter	, ss. ner or operator ers herein conta) of the above-dained and the log	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS Robert F. Wal well, being first duly sworn on oath,	set. sand to 3720' th mud to 167' hole with mu. n 10 sacks ce (If addition e Pipe Pullin x 304, Great , Co ters says: That I have is at the same are true:	dump 4 sx set 5 road to 40 oment to fi all description is nec g Co. Bend, Kansa DUNTY OF mowledge of the and correct. So (Signature)	cement. ck bridge f base of 11 to bas sessary, use BACI as SEDGWIC (SAMPASYSSES) f facts, statem help me Cod 510 Orphe	Pulled 5½ Mixed a cellar. e of cella Cof this sheet) K SWHEF or (ownents, and matter) eum Buildi	casing. and dumped Set 5! rour. —, ss. ner or operator ers herein conta (Address) —, 19	15 sacks ck bridge.) of the above-dained and the logonated and the logonated at the logon	fee
Plug back with Filled hole wit cement. Filled Mixed and put i Name of Plugging Contractor. Ac Address Bo KANSAS STATE OF Robert F. Wal well, being first duly sworn on oath, above-described well as filed and that	ment or other plugs viset. sand to 3720' th mud to 167' de hole with much 10 sacks ce (If addition to 200' End of the Pipe Pullin to 200' End of the same are true	dump 4 sx set 5 road to 40 oment to fi all description is nec g Co. Bend, Kansa DUNTY OF mowledge of the and correct. So (Signature)	cement. ck bridge f base of 11 to bas sessary, use BACI as SEDGWIC (SAMPASYSSES) f facts, statem help me Cod 510 Orphe	Pulled 5½ Mixed a cellar. e of cella Cof this sheet) K SWNSEN or (ownents, and matter	, ss. ner or operator ers herein conta	15 sacks ck bridge.) of the above-dained and the logonated and the logonated at the logon	fee



15-163-00625-000

HENDERSON NO. 1

Lecations

NV SW NE Sec. 9-108-19W

Books County, Eansas

Date Spudded: 12-21-52

Operators

Walters Brilling Co., Inc.

Rotary Completion: 1-6-53

Contractors

Elevation: 2203 Gr

tel ters prilling Co., Inc.

2206 DF 2208 XB

Surface Casing:

8 5/8" out at 167' with 100 sanks coment and 1 sask Cal. Chloride

Oil String:

5 1/2" not at 3738' with

100 sacks coment

10Q

(Figures indicate bottom of formation)

Surface	8	to	167
Shale	•		475
Lime and Shale			930
Sand and Shale			1074
Sund			1315
Shale and Shells			1593
Ambgurite			1624
Shale and shells			2090
Shale and Lime			2835
Lime			2895
Lime and shale			3447
Line			3611
Lime and Chart			3700
Charty Conglemerate			3705
Conglowerate			3736
Charty Line			3745
Total Depth (Rotary)			3745

The undersigned, Robert F. Walters, hereby certifies that the above log is a true and correct log of the formations encountered in the drilling of the above neted well as reflected by the Daily Drilling Reports.

WALTERS DRILL DIO CO., INC.

Subscribed and sworn to before me this 13th day of Jamesry, 1953.

advikon.

My commission expires: March 10, 1956