STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

"Make Required Affidavit

Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Lea Coffi Character well correctly on above Section Plat Producing formation Character well correctly on above Section Plat men Mame of Conservation Agent who supervised plut Producing formation Show depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS	ase Ownerase Name	Millhan 1005 Tell (completed a plugging filed plugging approve enced eted adonment of well well is abandone to obtained from Yes. FRUM FRUM Jugged, indicating the re used, state the plug with	Adair aubt E. 2nd. s Oil, Gas or 5-1 5-1 or producing d, date of last the Conserva Bottom To 10 10 11 12 12 13 14 15 15 15 16 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	wichitar Dry Hole)	a, Kansas Dry Hol or its agents before Total Depth of V PUT IN placed and the meth placed, from	Well No. 1 19 19 19 19 19 19 Ore plugging was com- Well 3254 Feet CASING RECORD PULLED GUT
Locate well correctly on above Section Plat Name of Conservation Agent who supervised plue Producing formation Show depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS FORMATION Copy of drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	ase Name	Millha 1005 Tell (completed a pleted plugging filed plugging approve enced eted adonment of well well is abandone to obtained from Yes. FRUM FRUM Jed heret Plug wit	aubt E. 2nd. s Oil, Gas or 5-1 5-1 5-1 or producing d, date of latthe Conserva Bottom To To A graph of the conserva To To To To To To To To To T	wichitar Dry Hole)	a, Kansas Dry Hol or its agents before Total Depth of V PUT IN placed and the meth placed, from	Well No. 1 19 19 19 19 19 19 19 Ver plugging was com- Well 3254 Feet CASING RECORD PULLED GUT ethod or methods used
Locate well correctly on above Section Plat Mame of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS FORMATION CO Copy of drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	aracter of W te well comp plication for plication for gging common agging comple ason for aban a producing as permission anced? Digas formation CONTENT CALLACK The well was p ther plugs we	rell (completed a pleted plugging filed plugging approve enced eted adonment of well well is abandone to obtained from Yes swell Laberth to top as. FROM Ced heret	E. 2nd. s Oil, Gas or 5-1 5-1 cd 5-1 -5-1 or producing d, date of last the Conserva Bottom To To A graph of the conserva To To To To To To To To To T	wichitant Properties of the Pr	a, Kansas Dry Hol or its agents before Comput in the placed and the mean the placed, from the placed and the mean the placed and the placed and the mean the placed and the mean the placed and the placed	19 19 19 19 19 19 19 19 Ver plugging was com- Well 3254 Feet CASING RECORD PULLED GUT ethod or methods used
Charles Well correctly on above Section Plat Mane of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, CAS OR WATER RECORDS FORMATION CO Copy of drillers log Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks of the plug sacks of the part of the	aracter of W te well comp plication for plication for plication for agging common as permission as p	rell (completed a pleted plugging filed plugging approve enced eted edonment of well well is abandone obtained from Yes swell I. Depth to top es. FROM ed heret edonged, indicating ere used, state the plug wit	s Oil, Gas or 5-1 5-1 5-1 or producing d, date of last the Conserva Be Guth Bottom To To A gwhere the e character of	r Dry Hole)	Dry Hol	19 19 19 19 19 19 Ore plugging was com- Well 3254 Feet CASING RECORD PULLED GUT
Locate well correctly on above Section Plat Name of Conservation Agent who supervised plue Producing formation Show depth and thickness of all water, oil and good OIL, CAS OR WATER RECORDS FORMATION Copy of drillers log Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	te well complication for plication for plication for legging commenced as permission enced? DISTENT The well was permitted the well was permission to the plugs well was permitted the well was permitted th	pleted plugging filed plugging approve enced eted adonment of well well is abandone obtained from Yes swell Depth to top as. FROM ced heret plugged, indicating ere used, state the	5-1 5-1 5-1 5-1 or producing d, date of last the Conserva Bettom To To Angle Where the e character of the character of th	6-60 6-60 6-60 7-60 g formation st production ation Division of	PUT IN placed and the me h placed, from	19 19 19 19 19 19 Vere plugging was com- Well 3254 Feet CASING RECORD PULLED OUT
Applus Plus Plus Read Read Read Read Read Read Read Read	plication for plication for application for algorithms as permission as permission as permission as permission as permission and producing as permission as	plugging filed plugging approve enced eted adonment of well well is abandone a obtained from Yes swell Depth to top as. FRUM Ded heret plugged, indicating ere used, state the	5-1 5-1 5-1 or producing d, date of last the Conserva Bottom To To A graph of the conserva To To To To To To To To To T	6-60 6-60 7-60 g formation st production ation Division of pie	Total Depth of CO PUT IN Colaced and the meh placed, from	19 19 19 19 19 Ore plugging was com- Well 3254 Feet CASING RECORD PULLED OUT
April Plus Read Section Plat Was Read Was Section Plat Was Read Wa	plication for agging common agging complete as producing as permission anced? Distribution of the plant of the common agging of the common agging of the plant of the common agging agging the common ag	plugging approve enced eted eted well is abandone obtained from Yes swell I. Depth to top as. FRUM PRUM P	or producing d, date of last the Conserva Bottom To or gwhere the e character of	5-60 5-60 7-60 g formation ation Division of the state of	Total Depth of CO PUT IN Colaced and the meh placed, from	19
Locate well correctly on above Section Plat Mame of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS FORMATION CO Copy of drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	agging commagging complasson for aban a producing as permission enced? The producing as permission enced.	enced	5-1 5-1 or producing d, date of last the Conserva Be Guth Bottom To on the conserva To To To To To To To To To T	51ZE mud fluid was ref same and dept	Total Depth of CO PUT IN Colaced and the meh placed, from	19
Locate well correctly on above Section Plat men Name of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS FORMATION CO Copy of drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	agging complason for aban a producing as permission enced? ugging of this gas formation ontent attack he well was permission the plugs we	well is abandone obtained from Yes swell Laberth to top as. FROM Ced heret clugged, indicating the re used, state the plug with	or producing d, date of las the Conserva Be Guth Bottom To To A gwhere the e character of	7-60 g formation st production ation Division of stile size size mud fluid was g f same and dept	Total Depth of V PUT IN placed and the meh placed, from	19
Locate well correctly on above Section Plat Name of Conservation Agent who supervised plater of the Producing formation Show depth and thickness of all water, oil and good of the producing formation OIL, CAS OR WATER RECORDS FORMATION COPY of drillers log Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	ason for aban a producing as permission enced? ugging of thi gas formation entent attack the well was permission the well was permission the plugs we	well is abandone obtained from Yes swell I. Depth to top as. FROM ced heret clugged, indicatinere used, state the	or producing d, date of last the Conserva Be Guth Bottom To To And where the e character of	st production ation Division of the size size mud fluid was a f same and dept	Total Depth of V PUT IN Placed and the meth placed, from	19
Locate well correctly on above Section Plat Name of Conservation Agent who supervised plateroducing formation Chow depth and thickness of all water, oil and good of the conservation of	a producing as permission enced? ugging of thi gas formation ENTENT Attack the well was permission ther plugs we	well is abandone Yes s well La Depth to top as. FROM Ced heret plugged, indicating ere used, state the	d, date of last the Conservation Bottom To To any where the e character of the 1/4 s	st production ation Division c Fie SIZE mud fluid was p f same and dept	Total Depth of V PUT IN Placed and the me	Te plugging was com- Well 3254 Feet CASING RECORD PULLED OUT
Locate well correctly on above Section Plat mer Section Plat mer Section Plat mer Name of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, CAS OR WATER RECORDS FORMATION CO COPY OF drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	as permission enced? ugging of this property of the property	obtained from Yes s well La Depth to top as. FRUM Ced heret plugged, indicating ere used, state the	To Solution of the Conservation of the Conserv	size size mud fluid was pf same and dept	Total Depth of C PUT IN placed and the me	Well 3254 Feet CASING RECORD PULLED GUT ethod or methods used
Locate well correctly on above Section Plat mer Section Plat mer Section Plat mer Name of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, CAS OR WATER RECORDS FORMATION CO COPY OF drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	as permission enced? ugging of this property of the property	obtained from Yes s well La Depth to top as. FRUM Ced heret plugged, indicating ere used, state the	To Solution of the Conservation of the Conserv	size size mud fluid was pf same and dept	Total Depth of C PUT IN placed and the me	Well 3254 Feet CASING RECORD PULLED OUT ethod or methods used
Locate well correctly on above Section Plat men Section Plat men of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good oil, CAS OR WATER RECORDS FORMATION CO Copy of drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	enced? ugging of this gas formation ENTENT attack the well was particular plugs we feet, feet,	Yes s well La Depth to top as. FROM Ced heret clugged, indicating the re used, state the	To Bottom	size mud fluid was performed and depterments.	PUT IN placed and the me h placed, from	Well 3254 Feet CASING RECORD PULLED GUT ethod or methods used
Section Plat mer Name of Conservation Agent who supervised plus Producing formation. Show depth and thickness of all water, oil and good OIL, CAS OR WATER RECORDS FORMATION CO Copy of drillers log Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	nugging of this gas formation ONTENT Attack the well was purcher plugs we	plug wit	TE Solution Bottom	size mud fluid was r f same and dept	PUT IN placed and the me	PULLED DUT
Producing formation Show depth and thickness of all water, oil and g OIL, GAS OR WATER RECORDS FORMATION Copy of drillers log Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	gas formation DITENT Attack the well was partner plugs we	FROM ced heret clugged, indicating the recovery state the plug with	To To To To Any where the e character of	mud fluid was perfection and depters and depters with the same and dep	PUT IN placed and the me	PULLED DUT
OIL, CAS OR WATER RECORDS FORMATION COpy of drillers log Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	eas formation ontent attack ther plugs we of cemer	FROM ned heret plugged, indicating the re used, state the plug wit	os. In the second of the seco	mud fluid was pf same and dept	PUT IN placed and the me	PULLED DUT
OIL, CAS OR WATER RECORDS FORMATION Copy of drillers log Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	ne well was perher plugs we	Plug wit	ng where the e character of	mud fluid was r	put in	PULLED OUT
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	ne well was potent plugs we	plug wit	ng where the e character of	mud fluid was r	put in	PULLED DUT
Describe in detail the manner in which the introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	ne well was potent plugs we	plug wit	ng where the e character of	mud fluid was r	put in	PULLED DUT
Describe in detail the manner in which the interest of the feet for each plug set. Mud to 200 20 sacks o	ne well was potent plugs we	plug wit	ng where the e character of	mud fluid was r	placed and the me	ethod or methods used
Describe in detail the manner in which the in introducing it into the hole. If cement or office feet for each plug set. Mud to 200 20 sacks o	ne well was p ther plugs we feet, of cemer	plugged, indicating the results of the plug wit	ng where the e character of	f same and dept	h placed, from and	
Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	ne well was p ther plugs we feet, of cemer	plugged, indicating the results of the plug wit	ng where the e character of	f same and dept	h placed, from and	
Describe in detail the manner in which the in introducing it into the hole. If cement or other feet for each plug set. Mud to 200 20 sacks o	ne well was p ther plugs we feet, of cemer	plugged, indicating the results of the plug wit	ng where the e character of	f same and dept	h placed, from and	
in introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	feet.	plug wit	e character of	f same and dept	h placed, from and	
n introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	feet.	plug wit	e character of	f same and dept	h placed, from and	
n introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	feet.	plug wit	e character of	f same and dept	h placed, from and	
n introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	feet.	plug wit	e character of	f same and dept	h placed, from and	
n introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	feet.	plug wit	e character of	f same and dept	h placed, from and	
n introducing it into the hole. If cement or of feet for each plug set. Mud to 200 20 sacks o	feet.	plug wit	e character of	f same and dept	h placed, from and	
sacks of c			t hole.	R CORPORA	Two Two Tion commission Two	
		· · · · · · · · · · · · · · · · · · ·		CONSE	wita, Kalisa	
				ro. M.	ICIII	
		· · · · · · · · · · · · · · · · · · ·		· , , , , , , , , , , , , , , , , , , ,		
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
*** -1. * 1.	dair Oi		sary, use BACK	of this sheet)		
Address Wichita	, nansa	48		<u> </u>		
STATE OF Kansas Sherrill Compton well, being first duly sworn on oath, says: The above-described well as filed and that the same	aat I have kn ne are true ar	nowledge of the find correct. So h	employee of of facts, statemed elp me God.	owner) or (### ents, and matter	rs herein contain	
SUBSCRIBED AND SWORN TO before me this	s LOTA	day of	/ / NIB	<u>.</u>	, 19 <u>_</u> C	<u> </u>
	, .		Deix	2		.e
2		Ť.	Hill			Notary Public.
My commission expires 9-15-61			***************************************		•	

B. H. Adair Oll Company 1005 East Second Street Wichita 14, Kansas.

B. H. Adair Oil Company Milihaubt - No. 1 NB NE NE of Sec. 27-275-2E. Sedgwick County, Kansas.

Elevation: 1365 K.B.

Comm.: 5-11-60
Comp.: 5-16-60
Contractor:
 Adair - Rig No. 3
8-5/8 @ 145 feet
 w/120 sax.
Pro. D. & A.

Figures indicate bottom of formations:

Lime and shale	to 2	050	Shale to	2581
Shale	2	132	Line	2638
Line	2	198	Shale	2730
Shale	2	213	Shale & lime	2906
Lime	2	222	Chert & shale	2918
Shale	2	315	Lime	3149
Lime	2	322	Shale	3219
Shale	2	464	Dolomite	3236
Lime	2	521	Dolomite &	
Shale	2	533	sand	3247
Lime	2	573	Sand	3254
			7. D.	3254

Sample tops:

Lans ing	2132	(-767)
KANSAS CITY	2464	(-1099)
BASE KANSAS CITY	2638	(-1273)
CONGLOMERATE	2906	(-1541)
Mississippi lime	2918	(-1553)
KINDERHOOK	3149	(-1774)
HUNTON	3219	(-1854)
VIOLA	3231	(-1854) F. F. V. F. V. F. V. F. D. CO. S. V. F. V. F. D. CO. S. V. F. D. CO. S. V. F. D. C. S. V
SIMPSON	3236	(-1871) CHAPTRATION COMMISSION
T.D.	3254	NOISSIMI
		MAY 1 9 1960
		7000

CONSERVATION DIVISION Wichita, Kansas

Certified correct:

RECEIVE STATE CORPORATION COMMISSION MAY 1 9 1960

CONSERVATION DIVISION Wichita, Kansas

Sherill Compten