STATE OF KANSAS STATE CORPORATION COMMISSION

15-179-20170-00-00 Form CP-4

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

WELL PLUGGING RECORD

tion as "NE/CN e Owner e Name e Address e Address acter of Well (well completed ication for plugging commenced ging completed on for abandons permission obtained? ging of this well ENT well was plugge	Abercro Missolution RO1 Unic (completed deging filed gging approved is abandon tained from Yes II W to top FROM FROM sx. cen sx. cen sx. cen	or footage frombie Dri EIER On Center as Oil, Gas or (ve yed (ve yed (ve yed (ve yed I or producing ed, date of lan the Conserva L. Nich Bottom To ong where the re e character of ment; ment.	m lines 11ing, I ; Wichit r Dry Hole) rbally) rbally) g formation ation Division ols size 7'' mud fluid wa same and de	nc. a, Kansas Dry Dece Dece Dece Dece	Well No. Hole Imber 20, I	1 19 68 19 68 19 68 19 68 19 68 19 68 19 om-
e Name	Abercro M801 Unit (completed deging filed gging approved is abandon tained from Yes II W to top FROM FROM sx. cen sx. cen sx. cen	mbie Dri EIER on Center as Oil, Gas or (ve ved (ve d) date of lar the Conserva L. Nich Bottom ra ag where the re character of ment; ment; ment.	lling, I ; Wichit r Dry Hole) rbally) rbally) g formation _ st production ation Division ols size 7" mud fluid wa same and de	nc. A, Kansas Dry Dece Dece Dece Dece Dece Dece Dece Dece Dece Service of the servic	Hole Imber 20, I	19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68
e Name	MI BOI Unice completed and agging filed agging approved as abandon tained from Yes II Wanto top FROM FROM FROM SX. Cent SX. Ce	EIER on Center as Oil, Gas of (ve ved	size 7" mud fluid was same and de	Dece Dece Dece Dece Dece Dece Dece Dece	Hole Imber 20, I	19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68
well completed ication for plugging commenced in for abandon producing well permission obtained? Depth formations. ENT Well (was plugger plugs were used) well was plugger plugs were used) well well well well well well well was plugger plugs were used.	completed d gging filed gging approved is abandon tained from Yes il W to top FROM FROM SX. Cent SX. Cent SX. Cent	as Oil, Gas of (very ved (very ved (very ved (very ved (very ved ved (very ved	st production ation Division ols size 7" mud fluid war same and de	Dece Dece Dece Dece Dece Dece Dece Dece	Hole Imber 20, I	19 68 19 68 19 68 19 68 19 68 19 68 19 68 19 68
well completed ication for plugging commenced in growth in a completed in a complete in a c	ging filed ging approved ment of well is abandon tained from Yes II W to top FROM FROM sx. cen sx. cen sx. cen	(ve yed (ve yed)))))) I or producing yed, date of lar. To Bottom To Bottom To yet yed (ve yed) To yet	rbally) rbally) g formation _ st production ation Division ols size 7'' mud fluid wa same and de	Dece Dece Dece Dece Dece Dece Dece Dece	mber 20, mber 20, mber 20, mber 20, mber 20, fore plugging f Well 42 CASING RE PULLED None nethod or met	19 68 19 68 19 68 19 68 19 68 19 68 CORD CORD CORD
ication for plugging commenced ging completed on for abandons producing well permission obtained? ging of this well perhis formations. ENT Well was plugger plugs were use the producing well was plugger plugs were used the producing well was plugger pl	ging filed ging approved ment of well is abandon tained from Yes II W to top FROM FROM SX. Cent SX. Cent SX. Cent	l or producing ed, date of la the Conserva L. Nich Bottom re e character of nent; nent;	g formation	Dece Dece Dece Dece Dece Dece Dece Dece	mber 20, mber 20, mber 20, mber 20, fore plugging f Well 42 CASING RE PULLED None nethod or met	19 68 19 68 19 68 19 68 19 68 19 68 CORD CORD CORD
ication for plugging commenced ging completed on for abandons producing well permission obtained?	ging approved. ment of well is abandon tained from Yes II W. a to top	l or producing ed, date of la the Conserva L. Nich Bottom re e character of nent; nent;	g formation	Dece Dece Dece Dece Dece Dece Dece Dece	mber 20, mber 20, mber 20, fore plugging f Well 42 CASING RE PULLED None nethod or met	19 68 19 68 19 68 19 68 19 was com-
ging commenced ging completed for abandons or oducing well permission obtained? Depth of formations. ENT well was plugger plugs were use of the control o	ment of weld is abandon tained from Yes II W. a to top III W. a top III W.	the Conserva L. Nich Bottom To et a date of late the Conserva L. Nich Bottom To et a date of late the l	st production ation Division ols size 7" mud fluid wa. same and de	Dece Dece Dece Total Depth of PUT IN 315' s placed and the n	mber 20, mber 20, fore plugging f Well 42 CASING RE PULLED None	19 68 19 68 19 was com- 60 Feet CORD out
pring completed on for abandon producing well permission obtained? ———————————————————————————————————	ment of weld is abandon tained from Yes II W. of to top III W. of III W. of top III W. of III W. of top III W. of top III W. of III W. o	the Conserva L. Nich Bottom To et a disconnection of the conserva t	st production ation Division ols size 7'' mud fluid wa same and de	Dece	fore plugging f Well 42 CASING RE PULLED NOTE	19 68 19 was com- 50 Feet CORD out
producing well permission obtained? ging of this well pepth of somations. ENT well was plugger plugs were use of the solution of the soluti	is abandon tained from Yes II Wanto top FROM ed, indicating the sed, state the sx. cent sx	the Conserva L. Nich Bottom To et al. Nich Bottom	st production ation Division ols size 7 ** mud fluid wa. same and de	PUT IN 315'	fore plugging f Well 42 CASING RE PULLED NOTE	was com-
peroducing well permission obtained?	is abandon tained from Yes II W. to top FROM ed, indicating the sed, state the sx. cent sx	the Conserva L. Nich Bottom To ag where the recharacter of the character of the character.	st production ation Division ols size 7'' mud fluid wa same and de	PUT IN 315 's splaced and the n	f Well 42 CASING RE PULLED None nethod or met	CORD
permission obtained?	FROM FROM SX. Cent SX. Cent SX. Cent SX. Cent	To Bottom To make the character of ment; ment.	size 711 mud fluid wa	PUT IN 315 splaced and the n	F Well 42 CASING RE PULLED NOTE	CORD
permission obtained?	FROM FROM SX. Cent SX. Cent SX. Cent SX. Cent	To Bottom To make the character of ment; ment.	size 711 mud fluid wa	PUT IN 315 splaced and the n	F Well 42 CASING RE PULLED NOTE	CORD
ging of this well———————————————————————————————————	Yes II W I to top FROM ed, indicating the sed, state the sx. cent sx. c	TB	size 7'' mud fluid wa	PUT IN 315'	CASING RE PULLED NOTE	CORD
well was plugger plugs were use 600' w/60 335' w/15 40' w/10	ed, indicating sed, state the sx. centsx. centsx. centsx. centsx. centsx. centsx. centsx. centsx. centsx.	ra ng where the re character of ment; nent;	size 7'' mud fluid wa	PUT IN 315'	CASING RE	CORD
well was plugger plugs were use 600' w/60 335' w/15 40' w/10	ed, indications of state the sx. cents sx. cen	ng where the recharacter of ment;	size 7" mud fluid wa	PUT IN 315'	CASING RE	CORD
well was plugger plugs were use 600' w/60 335' w/15 40' w/10	ed, indications of state the sx. cem sx. cem	ng where the recharacter of ment;	7" mud fluid wa	315'	NON	OUT
well was plugger plugs were use 600' w/60 335' w/15 40' w/10	ed, indications of state the sx. cem sx. cem	ng where the recharacter of ment;	7" mud fluid wa	315'	NON	OUT
well was plugger plugs were use 600' w/60 335' w/15 40' w/10	ed, indications of state the sx. cem sx. cem	ng where the recharacter of ment;	7" mud fluid wa	315'	None	hods used
well was plugger plugs were use 600' w/60 335' w/15 40' w/10	ed, indications of state the sx. cem sx. cem	ng where the recharacter of ment;	7" mud fluid wa	315'	None	hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the n	nethod or med	hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the n		hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the nepth placed, from		hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the nepth placed, from		hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the nepth placed, from		hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the nepth placed, from		hods used
600' w/60 335' w/15 40' w/10	sx. cem	e character of	same and de	s placed and the n		hods used
		12-20-08	•			
			e) -		
			STATE CO	RECEIVED RECTION COME	·····	
		· · · · · · · · · · · · · · · · · · ·				
				EC3 0 1968	112210N	<u></u>
			_CONSER	RVATION DIVIS		
<u> </u>		·	Wic	chita, Kansas	ION	
			15	-z nansas		
			· · · · · · · · · · · · · · · · · · ·	30-PM	0/	
					08	
		·				
additional descriptions of the combiner of the	lling.	Inc.				
	ge of the fa	nployee of own acts, statement lp me God.	ts, and matte	ers herein contain	ed and the lo	og of the
-	have knowled	re true and correct. So he	have knowledge of the facts, statemente true and correct. So help me God. (Signature)	have knowledge of the facts, statements, and matter true and correct. So help me God. (Signature) A. L. Aberto	(employee of owner) or (owner or operator) of have knowledge of the facts, statements, and matters herein contains the true and correct. So help me God. (Signature) A. L. Abercrombie	(employee of owner) or (owner or operator) of the above of have knowledge of the facts, statements, and matters herein contained and the love true and correct. So help me God.

CONTRACTOR'S WELL LOG



OWNER:

CONTRACTOR:

ABERCROMBIE DRILLING, INC. ABERCROMBIE DRILLING, INC.

WELL NAME:

LOCATION:

MEIER #1 SE NW SE, SEC. 1-95-30W

SHERIDAN COUNTY, KANSAS

COMMENCED:

DECEMBER 11, 1968

COMPLETED:

DECEMBER 20, 1968

Drilled 328' of 9" surface hole and set 7" casing @315 w/115 sx. Sunset cement. Cement circulated. Plug was down at 10:00 p.m., 12-11-68. Dry & Abandoned .-

and the second s			
	0	100	01 6 01 1
	100		Clay & Shale
		665	Shale
	665	1400	Shale & Shells
	1400	1540	Dakota Sand
	1540	2220	Shale
	2220	2355	
	2355		Sand
		2 546	Shale
	2546 •	2 580	Anhydrite
	2 580	3000	Shale
	3000	3110	Lime & Shale
	3110	3330	
	3330		Shale & Lime
		3880	Lime & Shale
	3880	3995	Shale & Lime
	3995	4250	Lime

4250

FORMATION SAMP	LE TOPS		ELEVATION
Top/Anhydrite Howard Topeka Heebner Toronto Lansing	2546 3668 3749 3964 3987 4001	(+ 368) (- 754) (- 835) (-1050) (-1073) (-1087)	2914 K. B. 2912 D. F. 2906 G. L.
Base/K. C.	4249	(- 1335)	STATE RE

STATE OF KANSAS

SS

COUNTY OF SEDGWICK

A. L. Abercrombie, President of Abercrombie Drilling, Inc., does hereby state that the above and foregoing is a true and correct copy of the log of the MEIER #1, SE NW SE, Sec. 1-9S-30W, Sheridan County, Kansas.

ABERCROMBIE DRILLING, INC.

Rotary Total Depth

A. L. Abercrombie, President

CONSERVATION DIVISION

Sworn to before me, a Notary Public in and for the State of Kansas, County of Sedgwick, as of the 26th day of December, 1968.

My Commission Expires: July 15, 1972

Sue Jef Blunck, Notary Public