## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

## WELL PLUGGING RECORD

ail or Deliver Report to Conservation Division	7					188 Jage - 23	
Conservation Division	Location as "NE/CNW SW " or footage from lines						
	C-	-NW-SE					
State Corporation Comm.	oration Comm. Lease Owner Mull Drilling Company						
245 North Water	Lease N	Lease Name Keller			W	Well No. 3	
Wichita, KS 67202	Office			Court. 220	W. Dougl	as, Wichita	Ks.
						r Dry Hole)	
	Charact	Dry H	-	eteu us o	11, 000 0	1 DIY 11018)	
	<del></del>	<del></del>					
!		ell compl <mark>et</mark>				7-29	1976
l i i i	Application for plugging filed 7-29 1976						
i i	Applica	ation for p	lugging	approved		7-29	1976
	Pluggin	ng commence	d			7-29	<sup>19</sup> 76
	Pluggir	ng complete	d			7-29	1976
	Reason for abandonment of well or producing formation						
	1,000				p=	6	
	Tf 0 m	Dry	Hole	handanad	doto of	last product	Hian
	II a pi	roducing we	11 12 0	pandoned,	uate or	rast product	
		<del></del>	<del></del>				_19
Locate well correctly on above Section Plat	_					ion Division	1 or
		ents before			mmenced?_	Yes	
ame of Conservation Agent who	supervised	plugging o	f this	well			
roducing formation	Dep	oth to top	Bo	ttom	Total De	pth of Well	
how depth and thickness of a	ll water, oil	landgas f	ormatio	ns.	<del></del>	•	
	•	_					
OIL, GAS OR WATER RECORDS						CASING_RECO	o n
					1	120101-0011	111
FORMATION	CONTENT	FROM	TO	BIZE	PUT W	SOUTED OUT	
		•					
Surface Report		-0-	3971	8 5/8"	3971	_None	
					hold. I	f cement or	
lugs were used, state the chefeet for each p  Filled hole with	aracter of selug set	ame and dep	with 4%	ed, from_		f cement or feet to	
lugs were used, state the chefeet for each p  Filled hole with	aracter of selug set.  85 sks. com 50: with 50:	ame and dep non cement sacks cemen	with 4%	Gel.		feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3	aracter of selug set.  85 sks. com  50! with 50: 00! with 25:	mon cement sacks cemen sacks cemen	with 4%	Gel.		feet to	
lugs were used, state the chefeet for each p  Filled hole with	aracter of selug set.  85 sks. com  50! with 50: 00! with 25:	mon cement sacks cemen sacks cemen	with 4%	Gel.		feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @	aracter of selug set.  85 sks. community 50 with 50 selection 00 with 25 selection 40 with 10 selection	non cement sacks cemen sacks cemen	with 4%	Gel.	8-12.91	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3	aracter of selug set.  85 sks. community 50 with 50 selection 00 with 25 selection 40 with 10 selection	non cement sacks cemen sacks cemen	with 4%	Gel.	8-12.91	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @	aracter of selug set.  85 sks. community 50 with 50 selection 00 with 25 selection 40 with 10 selection	non cement sacks cemen sacks cemen	with 4%	Gel.	8-12.91	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @	aracter of selug set.  85 sks. community 50 with 50 selection 00 with 25 selection 40 with 10 selection	non cement sacks cemen sacks cemen	with 4%	Gel.	8-12-191 18-12-191	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10	aracter of selug set.  85 sks. common	non cement sacks cemen sacks cemen sacks cemen sacks cemen	with 4%	Gel.	NSERVITICA NAME NAME NAME NAME NAME NAME NAME NAM	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10	aracter of selug set.  85 sks. comm  50! with 50 s  00! with 25 s  40! with 10 s  :30 A.M. to	mon cement sacks cemen sacks cemen sacks cemen sacks cemen	with 4%	Gel.	NSERVITICA NAME NAME NAME NAME NAME NAME NAME NAM	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10	aracter of selug set.  85 sks. commoder of selug set.  85 sks. commoder of selug set.  80 with 50 selug selug selug selug set.  10 with 10 selug	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M.	with 4%	Gel.	NSERVITICA NAME NAME NAME NAME NAME NAME NAME NAM	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10	aracter of selug set.  85 sks. comm  50! with 50 s  00! with 25 s  40! with 10 s  :30 A.M. to	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M.	with 4%	Gel.	NSERVITICA NAME NAME NAME NAME NAME NAME NAME NAM	feet to	
lugs were used, state the chefeet for each p  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10	85 sks. common state of selug set.  85 sks. common state of selug set.  85 sks. common state of selug set.  80 with 50 selug s	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M. is necessa Drilling Co	with 4% t t t t Ty, use Kansas	Gel.	NSERVITICA NAME NAME NAME NAME NAME NAME NAME NAM	feet to	
Filled hole with  #1 Plug set @ 5 #2 plug set @ 3 #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor	85 sks. common state of selug set.  85 sks. common state of selug set.  85 sks. common state of selug set.  80 with 50 selug s	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M. is necessa Drilling Co Great Bend,	with 4%  t  t  t  Ty, use  Kansas	Gel.  SINGER BACK of 67530	Standard No. 197	feet to	
Filled hole with  #1 Plug set @ 5 #2 plug set @ 3 #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor	85 sks. common state of selug set.  85 sks. common state of selug set.  85 sks. common state of selug set.  80 with 50 selug s	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M. is necessa Drilling Co Great Bend,	with 4%  t  t  t  Ty, use  Kansas	Gel.  SINGER BACK of 67530	Standard No. 197	feet to	
Filled hole with  #1 Plug set @ 5 #2 plug set @ 3 #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.	aracter of selug set.  85 sks. commoder  50! with 50 solution  60! with 10 solution  60scription  81ue Goose John 1413, County  Miller, Jr.	non cement sacks cement sacks cement sacks cemen sacks	with 4% t t t t Ty, use Kansas	Gel.  Gel.  BACK of  67530	this shee	feet to	cribed
Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworm on oath, a	aracter of selug set.  85 sks. com  50! with 50: 00! with 25: 40! with 10:  i30 A.M. to  description  Blue Goose I  Box 1413,  Miller, Jr.	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M. is necessa Drilling Co Great Bend, TYPY OF Ba	with 4%  t  t  t  Kansas  rton	Gel.  Gel.  BACK of  67530  CONSTRUCTOR  GRACK of the control of t	this shee	feet to	cribed
Filled hole with  #1 Plug set @ 5 #2 plug set @ 3 #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.	aracter of selug set.  85 sks. com  50! with 50: 00! with 25: 40! with 10:  i30 A.M. to  description  Blue Goose I  Box 1413,  Miller, Jr.	is necessa  Drilling Co Great Bend,  NTO OI Ba  converge of the find correct. So be	with 4%  t  t  t  Kansas  rton	Gel.  Gel.  BACK of  67530  CONSTRUCTOR  GRACK of the control of t	this shee	feet to	cribed
Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworm on oath, a	aracter of selug set.  85 sks. com  50! with 50: 00! with 25: 40! with 10:  i30 A.M. to  description  Blue Goose I  Box 1413,  Miller, Jr.	non cement sacks cemen sacks cemen sacks cemen 11:30 A.M. is necessa Drilling Co Great Bend, TYPY OF Ba	with 4%  t  t  t  Kansas  rton	Gel.  Gel.  BACK of  67530  CONSTRUCTOR  GRACK of the control of t	this shee	feet to	cribed
Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworm on oath, a	aracter of selug set.  85 sks. com  50! with 50: 00! with 25: 40! with 10:  i30 A.M. to  description  Blue Goose I  Box 1413,  Miller, Jr.	is necessa  Drilling Co Great Bend,  NTO OI Ba  converge of the find correct. So be	with 4%  t  t  t  Kansas  rton	Gel.  Gel.  BACK of  67530  Constant of the control	this shee	feet to	cribed
Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworm on oath, a	aracter of selug set.  85 sks. com  50! with 50: 00! with 25: 40! with 10:  i30 A.M. to  description  Blue Goose I  Box 1413,  Miller, Jr.	is necessa  Drilling Co Great Bend,  NTO OI Ba  converge of the find correct. So be	th place with 4% to the constant with 4% to the constant with the	Gel.  Gel.  BACK of  67530  CONSIDER OF COMMENTS, and matter	this shee	feet to	cribed
Filled hole with  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworm on oath, s	aracter of selug set.  85 sks. commoder	non cement sacks cement sacks cement sacks cement sacks cement 11:30 A.M.  is necessa Drilling Co Great Bend,  NTV OI	th place with 4% to the constant with 4% to the constant with the	Gel.  Gel.  BACK of  67530  CONSIDER OF COMMENTS, and matter	this shee	feet to	cribed
Filled hole with  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworn on oath, a above-described well as filed and that	aracter of selug set.  85 sks. commoder	non cement sacks cement sacks cement sacks cement sacks cement 11:30 A.M.  is necessa Drilling Co Great Bend,  NTV OI	th place with 4% t t t t t Kansas rton was statem elp po Cod	Gel.  Gel.  BACK of  67530  CONSIDER OF COMMENTS, and matter	this shee	feet to	cribed
Filled hole with  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworn on oath, a above-described well as filed and that	aracter of selug set.  85 sks. commoder	non cement sacks cement sacks cement sacks cement sacks cement 11:30 A.M.  is necessa Drilling Co Great Bend,  NTV OI	th place with 4% t t t t t Kansas rton was statem elp po Cod	Gel.  Gel.  BACK of  67530  CONSIDER OF COMMENTS, and matter	this shee	feet to	cribed of the
Filled hole with  Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well, being first duly sworn on oath, a zbovr-described well as filed and that	aracter of selug set.  85 sks. commoder	non cement sacks cement sacks cement sacks cement sacks cement 11:30 A.M.  is necessa Drilling Co Great Bend,  NTV OI	th place with 4% t t t t t Kansas rton was statem elp po Cod	Gel.  Gel.  BACK of  67530  CONSIDER OF COMMENTS, and matter	this shee	feet to	cribed of the
Filled hole with  #1 Plug set @ 5  #2 plug set @ 3  #3 Plug set @ 0  Plugging time 10  (If additional ame of Plugging Contractor  STATE OF Kansas  George E.  well being first duly sworn on oath, a above-described well as filed and that	aracter of selug set.  85 sks. commoder	non cement sacks cement sacks cement sacks cement sacks cement 11:30 A.M.  is necessa Drilling Co Great Bend,  NTV OI	th place with 4% t t t t t Kansas rton was statem elp po Cod	Gel.  Gel.  BACK of  67530  CONSIDER OF COMMENTS, and matter	this shee	feet to	cribed of the

## WELL LOG Keller #3 17-18S-23W Ness County, Kansas

Name of Operator: Mull Drilling Co.

415 Page Court 220 W. Douglas

Wichita, Kansas 67202

Date Completed: July 29, 1976

FROM	<u>TO</u>	·
0	40	Surface Clay
40	200	Shale
200	220	Sand
220	402	Shale and Shells
402	1804	Shale and Sand
1804	2430	Shale
2430	2595	Shale and shells
2595	3875	Shale and lime
3875	4369	Lime
4369	•	Total Depth

NG 121213 NG 121213 CONTENTION OF 1971 LA

STATE OF KANSAS

COUNTY OF BARTON ss

George E. Miller, Jr., President of Blue Goose Drilling Co., Inc., being first duly sworn on oath says: That I have knowledge of the facts, statements and matters herein contained and the log of the above described well as filed and that the same are true and correct.

George B. Miller, Jr.

Subscribed and sworn before me this 5th day of August, 1976.

Notary Public Barton County

My Commission Expires: 7-10-77