STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

RECORD P

NORTH	-Sal1 Location as "N	E/CNW#SW#"	or rootage from	m nues W/	2 SW/4 I	W/4	
	Lease Owner_	Don Mc	<u>Kellar</u>	<u> </u>	<u> </u>	<u> </u>	
	Office Address	Dalsy Ha	ncock St	reet S	alina 1	Well No Kanaaa	_I
				Dry Hole)			
! ! !						t. 4	19.59
i	•					,	
- -				formation	•	•	
							
	· ·			st production			
Locate well correctly on above		n obtained from		ation Division o	r its agents be	fore plugging	was cor
Section Plat ne of Conservation Agent who st				t T#omen			W
ducing formation						f Well 258	I Fe
ow depth and thickness of all wa	ter, oil and gas formatio	ns.					
OIL, GAS OR WATER RECO	RDS					CASING RI	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN		
TORMANDI		TRUM	 	4 2 7	FUI IN	1463 t	
				4 2		1400.	
					 		
						 	
	<u> </u>	 				_	
							
feet for each plus o 2560'. Dumped idge. Dumped I5	cement or other plugs way set. Plugged of sx of cements of cements.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the bole. If the bole is the bole in th	cement or other plugs way set. Plugged of sx of cements of cements.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the bole. If the bole is the bole in th	cement or other plugs way set. Plugged of sx of cements of cements.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the balance of the control	cement or other plugs way set. Plugged of sx of cements of cements.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the balance of the control	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the bole. If the bole is the bole in th	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the balance of the control	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the balance of the control	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the balance of the control	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the bole. If the bole is the bole in th	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the balance of the control	Plugged of several comments of comments. Solution of comments of comments.	ere used, state to the first the state of th	m of hold d hole to 2	same and depth e with records o I30!	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
feet for each plus to 2560! Dumped in the base of the control of	Plugged of sements of cement,	ere used, state to the filling	he character of m of hole t hole to 2 to the b	f same and depth e with r io I30'	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
introducing it into the hole. If a feet for each plus to 2560. Dumped in tidge. Dumped I5 and tidge. Dumped 5 and tidge. Dumped 5 and tidge.	Plugged of sx of cement. Sx of cement. Control Control	ere used, state to the first bottom to Mudded he filling	m of hold hole to 2 to the b	f same and depth a with r to I30! Oft. Made ottom of	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
introducing it into the hole. If a feet for each plus to 2560!. Dumped in idge. Dumped is ridge. Dumped 5 and ridge. Dumped 5 and ridge. Dumped 5 and ridge.	Plugged of sement. Plugged of sement. Solutions (If additions Art Lemb Co	ere used, state to the first bottom to Mudded he filling	m of hold hole to the b	f same and depth a with r to I30! Oft. Made ottom of	ock. Roc Made IO e 5 ft.	ck from ft. of of roc	feet 258I rock
introducing it into the hole. If a feet for each plus feet for each plus to 2560!. Dumped is ridge. Dumped is ridge. Dumped 5 signs for the feet for each plus feet feet for each plus feet feet feet for each plus feet feet feet feet feet feet feet fee	Plugged of sx of cement, Sx of cement, (If additional Art Lemb Canada Rutchia)	ere used, state to the first bottom to Mudded he filling	m of hold hole to the b	f same and depth e with r to I30! Oft. Made oftom of	placed, from ock. Roc Made IO e 5 ft. the ce	ck from ft. of of roc	feet 258I rock
introducing it into the hole. If a feet for each plus feet for each plus to 2560!. Dumped is ridge. Dumped is ridge. Dumped 5 stridge. Dumped 5 stridges. Dumped 5 stridges. P.O.Box 983	Plugged of sx of cement. Plugged of sx of cement. And cement. (If additional and Lemb Cement. And Lemb Cement. (If additional and Lemb Cement.)	description is needed in the second state of t	m of hold hole to the hole to	of this sheet)	a placed, from ock. Roc Made IO e 5 ft. the ce:	ck from ft. of of roc ller.	258I rock
introducing it into the hole. If a feet for each plus feet for each plus feet for each plus fidge. Dumped I5 ridge. Dumped 5 stridge. Dumped 5 stridge. Dumped 5 stridges. P.O.Box 983 ATE OF ATE OF AND	Plugged of sx of cement. Plugged of sx of cement. Cof cement. (If additional Art Lemb Control Rutchister) Art Lemb Control Rutchister. Art I have known to the plugs were assured to the plugged of	off bothon t. Mudden Muded h filling description is necessary Bull nson, Ker	m of hole to hole to the bole	of this sheet) of this sheet)	a placed, from ock. Roc Made IO e 5 ft. the ce:	ck from ft. of of roc ller.	258I rock
introducing it into the hole. If a feet for each plus feet for each plus feet for each plus fidge. Dumped I5 ridge. Dumped 5 stridge. Dumped 5 stridge. Dumped 5 stridges. P.O.Box 983 ATE OF ATE OF AND	Plugged of sx of cement. Plugged of sx of cement. Cof cement. (If additional Art Lemb Control Rutchister) Art Lemb Control Rutchister. Art I have known to the plugs were assured to the plugged of	off bothon t. Mudden Muded h filling description is necessary Bull nson, Ker	m of hole to hole to the bole	of this sheet) of this sheet)	a placed, from ock. Roc Made IO e 5 ft. the ce:	ck from ft. of of roc ller.	258I rock
introducing it into the hole. If a feet for each plus feet feet feet feet feet feet feet feet fee	Plugged of sx of cement. Plugged of sx of cement. Cof cement. (If additional Art Lemb Control Rutchister) Art Lemb Control Rutchister. Art I have known to the plugs were assured to the plugged of	off bothon t. Mudden Muded h filling description is necessary Bull nson, Ker	m of hole to hole to the bole	of this sheet) of this sheet)	a placed, from ock. Roc Made IO e 5 ft. the ce:	ck from ft. of of roc ller.	feet 258I rock
introducing it into the hole. If a feet for each plus to 2560!. Dumped is ridge. Dumped is ridge. Dumped 5 and ridge.	Plugged of sx of cement. Plugged of sx of cement. Cof cement. (If additional Art Lemb Control Rutchister) Art Lemb Control Rutchister. Art I have known to the plugs were assured to the plugged of	If bothout. Mudden Muded he filling with the filling with	m of hole to hole to the bole	of this sheet) of this sheet)	a placed, from ock. Roc Made IO e 5 ft. the ce:	ck from ft. of of roc ller.	feet 258I rock
introducing it into the hole. If feet for each plus feet for each plus to 2560!. Dumped If ridge. Dumped If ridge. Dumped 5 and the feet for each plus feet for each plus ridge. Dumped 5 and feet for each plus ridge. Dumped 5 and feet feet for each plus ridge. Dumped 5 and feet feet feet feet feet feet feet fee	Plugged of sx of cement. Plugged of sx of cement. Cof cement, (If additional Art Lemb Cof Hutchi	Mudden Mudden Mudden har filling filli	m of hole to hole to the bole	of this sheet)	a placed, from ock. Roc Made IO e 5 ft. the ce:	ck from ft. of of roc ller.	feet 258I rock
introducing it into the hole. If a feet for each plus feet for each plus to 2560!. Dumped I5 ridge. Dumped I5 ridge. Dumped 5 state of Plugging Contractor ldress P.O.Box 983 "ATE OF ATE OF AND	Plugged of sx of cement. Plugged of sx of cement. Cof cement, (If additional Art Lemb Cof Hutchi	Mudden Mudden Mudden Mudden har filling and the filling and th	m of hole to hole to the bole	of this sheet)	placed, from ock. Rock Made IO e 5 ft. the ce	ck from ft. of of roc ller.	feet 258I rock
introducing it into the hole. If a feet for each plus to 2560!. Dumped if into the hole in the hole in the plus in	Plugged of sx of cement. Plugged of sx of cement. Cof cement, (If additional Art Lemb Cof Hutchi	Mudden Mudden Mudden har filling filli	m of hole to hole to the bole	of this sheet)	placed, from ock. Rock Made IO e 5 ft. the ce	of the above ined and the	feet 258I rock

COMPANY:

Don Mc Kellar

CONTRACTOR

Nallard Drilling Company

FARM:

Daisy Heath #1

LOCATION:

Center W/2 SW/4 WW/4 Saline County, Kansas August 28, 1959

COMMENCED:

COMPLETED:

September 4, 1959

0	to	95	Lime and shale
95	i to	124	Line and shale
95 124	- 50	279	Line
270	j to	475	Line and shale
475	to	700	Lime and shale
700	to	1400	Line and shale
1400	to	1605	Lime and shale Con.
1605	to	1830	Address and an all
1830	to	1921	Shale and lime Wichita, Kansas
1921	to	2020	LimeK.C.
2020	to	2240	Line
2240	to	2400	Line and shale
2400	to	2525	ime and shale
2525	to	2581	Lime and shale
		2581.	T.D. Retary

Set 124 feet of 8 5/8" surface pipe. Cemented with 70 sacks cement. TOPS: X.C. - 1921 Chat -- 2569

D.S.T. 2575 to 81. 8 ft. free cil. 46 ft. oil out mud. 770 bottom hole pressure. Set 4: inch at 2575. Comented with 50 sacks coment. Measurements taken from R.D.B. R.D.B. 51 ft. from ground level.

CERTIFICATE

I, C. C. Nelson, do hereby certify that the above and foregoing is a true and correct copy of log of the Daisy Heath #1, Saline County, Kansas as reflected by files of the Mallard Drilling Company.

Subscribed and sworn to before me a Netary Public, within and for Sedgwick County, Kansas, this Subscribed day of September 1959.

En V. Sage

My commission expires March 12, 1962