STATE OF KANSAS STATE CORPORATION COMMISSION

15-209-16575-00-00

ive All Information Completely	13-00-1-16513-00							
ake Required Affidavit ail or Deliver Report to:		WE	LL PLU	JGGING R	ECORD			
Conservation Division State Corporation Commission					~ 0 :			
800 Bitting Building Wichita; Kansas	Barto	n	Cou	nty. Sec. 19	Twp, 185 R	$_{ m ge}$ 15W $_{(E)}$	(W	
NORTH	Location as "N	E/CNW¼SW¼"	or footage fr	rom lines	CS/2 S/2	NE .		
	Lease Owner Bankoff Oil Company Lease Name M. Bahr Well No. 1 Office Address P. O. Box 2301, Tulsa, Oklahoma							
	Lease Name	M. Banr	2201 ሜ	Jan Oklah		. Well No	•	
	Office Address	P. U. BOX	2010	IISA OKLAII	oma bandoned C	les Well		
	Character of W	ell (completed a	s Oil, Gas or	Dry Hole)	1910			
1	Application for	letedplugging filed	*****************	March 29.	1951	****************		
Φ	Application for	plugging med plugging approve	·····	March 29.	1951			
	Plugging comme	enced		April 12,	エンシエ			
1	Plugging comple	eted		April 17,	1951			
	Reason for aba	ndonment of wel	l or producir	g formation	Gas deple	ted	#0	
	1							
t l	If a producing	well is abandone	d, date of las	st production			19	
Tagata walk as well as a second		If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	menced?	menced?			N.A			
me of Conservation Agent who super								
ducing formation			Botton	m	Total Depth of	Well 3510	Fee	
ow depth and thickness of all water,	oil and gas formation	ns.						
OIL, GAS OR WATER RECORDS	3					CASING RE	CORD	
Formation	Content	From	То	Size	Put In	Pulled	O+	
				8-5/8"	9431	- Lunea		
				5-1/2"	34741	1534		
		-)1/ <i>L</i> .	24.64			
					-			
		i						
Describe in detail the manner in wooducing it into the hole. If cement	which the well was placed or other plugs were	ugged, indicating	where the m	ud fluid was plac	ced and the met	hod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I	used, indicating used, state the considerate of cement alled 1534 Filled hole trock brid	ment on by 3422 feet of with murge and 1	and fluid was place and depth properties of the state of	ced and the met	hod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I feet. Se- cement at	used, indicating used, state the consideration of cement illed 1534 Filled hole trock brid 940 feet.	ment on language with much much much much much much much muc	nud fluid was place ame and depth properties of the same of the sa	ced and the met	hod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pr casing. feet. Set cement at 20 feet.	used, indicating used, state the cosacks of cement illed 1534 Filled hole trock brid 940 feet. Set bridge	ment on 1 3422 fee feet of with mu ge and 10 Mudded and 10	nud fluid was place ame and depth properties of the same of the sa	ced and the met	hod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pr casing. feet. Set cement at 20 feet.	used, indicating used, state the consideration of cement illed 1534 Filled hole trock brid 940 feet.	ment on 1 3422 fee feet of with mu ge and 10 Mudded and 10	nud fluid was place ame and depth properties of the same of the sa	ced and the met	hod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I feet. Secuent at 20 feet. cement at	used, indicating used, state the cosacks of cement illed 1534 Filled hole trock brid 940 feet. Set bridge	ment on 1 3422 fee feet of with mu ge and 10 Audded and 10	and fluid was place ame and depth proceed of the second of	ced and the met	chod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I feet. Secuent at 20 feet. cement at	used, indicating used, state the considerate of cement alled 1534 Filled hole trock bridge the surfac	ment on 1 3422 fee feet of with mu ge and 10 Audded and 10	and fluid was place ame and depth proceed of the second of	ced and the met	chod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I feet. Secuent at 20 feet. cement at	used, indicating used, state the considerate of cement alled 1534 Filled hole trock bridge the surfac	ment on 1 3422 fee feet of with mu ge and 10 Audded and 10	and fluid was place ame and depth proceed of the second of	ced and the met	chod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I feet. Secuent at 20 feet. cement at	used, indicating used, state the considerate of cement alled 1534 Filled hole trock bridge the surfac	ment on 1 3422 fee feet of with mu ge and 10 Audded and 10	and fluid was place ame and depth proceed of the second of	ced and the met	chod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement	Dumped 8 s hole. Top off and pu casing. I feet. Secuent at 20 feet. cement at	used, indicating used, state the considerate of cement illed 1534 Filled hole trock brid 940 feet. Set bridge the surface Pulling C	ment on 1 3422 feet of with muge and 10 And 10 and 10 e.	and fluid was place ame and depth proceed of the second of	ced and the met	chod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement feet for each plug s	Dumped 8 s hole. Top off and pu casing. feet. Secuent at 20 feet. R & S Pipe	used, indicating used, state the cosacks of cement illed 1534 Filled hole trock brid 940 feet. Set bridge the surface Pulling C	ment on 1 3422 feet of with muc ge and 10 Mudded and 10 e.	and fluid was place ame and depth proceed of the second of	ced and the metoplaced, from	chod or method	ls used i	
Describe in detail the manner in wooducing it into the hole. If cement feet for each plug s	Dumped 8 s hole. Top off and pu casing. feet. Set cement at 20 feet. R & S Pipe	used, indicating used, state the cosacks of cement illed 1534 Filled hole trock brid 940 feet. Set bridge the surface Pulling C	ment on 1 3422 fee feet of with mu ge and 10 Mudded and 10 e. ompany -	and fluid was place ame and depth proceed of the second of	ced and the metoplaced, from	chod or method	ls used in feet t	
Describe in detail the manner in worducing it into the hole. If cement feet for each plug s	Dumped 8 s hole. Top off and pr casing. feet. Set cement at 20 feet. R & S Pipe	used, indicating used, state the considerate of cement illed 1534 Filled hole trock bridge the surface Pulling C	ment on 1 3422 fee feet of with mu ge and 10 Mudded and 10 e. ompany -	and fluid was place ame and depth proceed of the second of	ced and the metoplaced, from	chod or method	ls used in feet to	
Describe in detail the manner in word the fole. If cement feet for each plug s	Dumped 8 s hole. Top off and pu casing. feet. Se cement at 20 feet. cement at	used, indicating used, state the considerable of cement and the constant of the constant of the constant of the surface of Pulling Constant of the constant of	ment on a 3422 feet of with mudge and 10 e.	and fluid was place ame and depth property of the second o	ontractors	chod or method	ls used in feet to	
Describe in detail the manner in w roducing it into the hole. If cement feet for each plug s	Dumped 8 s hole. Top off and pu casing. I feet. Se cement at 20 feet. cement at R & S Pipe	used, indicating used, state the considerate sacks of central constant in the	where the metharacter of some ment on the solution of the solu	and fluid was place ame and depth place and depth place and depth place are also better to the sacks of the s	ced and the metoplaced, from	chod or method	ls used in feet to	
Describe in detail the manner in w roducing it into the hole. If cement feet for each plug s	Dumped 8 s hole. Top off and pu casing. feet. Set cement at 20 feet. cement at R & S Pipe (If additional of should be addressed)	used, indicating used, state the consideration of cement illed 1534 Filled hole trock bridge the surface Pulling Consideration is necessar to Banko P. O.	where the meharacter of s ment on 1 3422 fee feet of with muc ge and 10 Mudded and 10 e. ompany —	and fluid was place ame and depth property inches to 940 O sacks of hole to sacks of Pulling Competitive in Competitive in a	ord and the metoplaced, from	chod or method	ls used in feet to	
Describe in detail the manner in w roducing it into the hole. If cement feet for each plug s	Dumped 8 s hole. Top off and pu casing. feet. Set cement at 20 feet. cement at R & S Pipe (If additional of should be addressed)	used, indicating used, state the consideration of cement illed 1534 Filled hole trock bridge the surface Pulling Consideration is necessar to Banko P. O.	where the meharacter of some ment on the second sec	and fluid was place ame and depth property inches to 940 O sacks of hole to sacks of Pulling Competitive in Competitive in a	ord and the metoplaced, from	chod or method	ls used in feet to	
Describe in detail the manner in waroducing it into the hole. If cement feet for each plug seement feet feet feet feet feet feet feet f	Dumped 8 s hole. Top off and pr casing. feet. Set cement at 20 feet. cement at R & S Pipe (If additional of should be addressed)	used, indicating used, state the considerate of cement illed 1534 Filled hole trock bridge the surface Pulling Conservation is necessar to Banko P. O. Tulsa	where the meharacter of s ment on 1 3422 fee feet of with muc ge and 10 Mudded and 10 e. ompany —	and fluid was place ame and depth property inches to 940 O sacks of hole to sacks of Pulling Competitive in Competitive in a	ord and the metoplaced, from	chod or method	ls used in feet to	
Correspondence regarding this well liress. TE OF Orleans Age of the says: T	Dumped 8 s hole. Top off and pu casing. feet. Se cement at 20 feet. cement at R & S Pipe (If additional of should be addressed	used, indicating used, state the considerable of cement of cement of the constant of the surface	where the meharacter of some ment on a superior of sup	and fluid was place ame and depth property inches to 940 O sacks of hole to sacks of Pulling Comparity 11.	ord and the metoplaced, from	hod or method	ls used in feet t	
Correspondence regarding this well lives. TE OF Children to the manner in we reducing it into the hole. If cement feet for each plug seems feet feet for each plug seems feet feet feet feet feet feet feet fee	Dumped 8 s hole. Top off and pu casing. feet. Se cement at 20 feet. cement at R & S Pipe (If additional of should be addressed	used, indicating used, state the considerable of cement of cement of the constant of the surface	where the meharacter of some ment on a superior of sup	and fluid was place ame and depth property inches to 940 O sacks of hole to sacks of Pulling Comparity 11.	ord and the metoplaced, from	hod or method	ls used in feet t	
Describe in detail the manner in word ducing it into the hole. If cement feet for each plug seems feet feet for each plug seems feet feet feet feet feet feet feet fee	Dumped 8 s hole. Top off and pu casing. feet. Se cement at 20 feet. cement at R & S Pipe (If additional of should be addressed	used, indicating used, state the considerable of cement of cement of the constant of the surface	where the meharacter of some ment on a superior of sup	and fluid was place ame and depth property inches to 940 O sacks of hole to sacks of Pulling Comparity 11.	ord and the metoplaced, from	hod or method	ls used in feet to	

Subscribed and Sworn to before me this....

4-50—10M

Notary Public.

15-009-16575.00-00

OHIO OIL CO. Mary Bahr No. 1. SEC.19 CSL NE

T.18

R.15W

Total Dopth. 3510'

Comm. 7-12-40 Comp. 8-8-40

Shot or Treated.

Contractor. Sharon Drlg.Co. Issued. 8-31-40

CAS ING: 8 " 5½" 3

9431 34741

Barton County.



Elevation.

Production. 6,833,000 G.

Figures Indicate Bottom of Formations.

R.P. 653#

	•
sand	95
shale & shells	382
sand	463
shale & shells	505
sha le	508
shale sdy	550
red rock	585
shale & shells	645
shale red	685
sand red	700
shale red	745
sand red	755
shale red	830
shale sdy	930
shalo red	93 5
anhydrite	962
	1365
shale & salt	1650
	1790
shale	1850
sha 13 & shells	1970
lime	2075
sha le	2107
lime brkn	2158
lime	2180
shale	2190
lime	2345
sha le	2355
lime	2435
shale & shells	2620
shale	2653
shale & shells	2763
lime	2805
shal e	2835
lime	2850
shale	2900
shale V.C. & lime	2910
li mo	3200
sha le	3222
lime	3427
shale & lime	3458
shale V.C.	3462
shalo green	3465
shalo green & gy sdy	3470
sand & sand-chert Cong.	
sand	35 1 0
Total Depth.	

APR - 2 1951

COME THE STREET Wichite, Karses