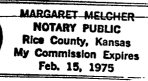
## STATE OF KANSAS

WELL PLUGGING RECORD  **Required Affairability** **All information Commission** P. O. Box 17027 **Inchin, Kansas 67217 **NOITH**    Cases Owner		N	~	/( ,	///			
County Sex 34 Twp 10 Rge 20 (E) (W)	ske Required Affidavit ail or Deliver Report to:		W	ELL PL	GGING	RECORD		
Location as "NE/CNWSSWN" or footsge from lines. S/2 NW SW NORTH Lease Owner Mypfin Deilling Company Lease Owner Mypfin Deilling Company Haftian #1  Lease Name Office Address Russell, Kansas 67665  Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed			Rooks	Count	by. Sec. 34	Two. 10 Rge.	20 (E) (W)	
Lease Name   Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement, Loaded hole, shot pipe at 1600', mud came in 1975', shot pipe at 1365', worked pipe 100se and pulled 4 1,0 and sor construction.   Located hole to 1775; shot pipe at 1365', worked pipe 100se and pulled 41, joints. Allied pumped 4 sacks of cement, Loaded hole, shot pipe at 1600', mud came in 1975', shot pipe at 1365', worked pipe 100se and pulled 41 joints. Allied pumped 4 sacks of cement, Loaded hole, shot pipe at 1600', mud came in 1250.   Located hole to 125 acks bulls, 70 sacks cement, 12	Wichita, Kansas 67217 NORTH	Location as "NE	CNWKSWK"					
Lease Name   Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement, Loaded hole, shot pipe at 1600', mud came in 1975', shot pipe at 1365', worked pipe 100se and pulled 41 joints. Allied pumped 4 sacks of cement, Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe 100se and pulled 41 joints. Allied pumped 4 sacks of cement, Loaded hole, shot pipe at 1600', mud came in 1975', shot pipe at 1365', worked pipe 100se and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 20 sacks gel, 2 sacks hulls, 20 sacks gel, 2 sacks hulls, 20 sacks pulls, 20		Lease Owner	Murfin	Drilling	Company			
Office Address Russell, Kansas 67665  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging approved.  Plugging commenced 7/14/72  19.  Plugging completed.  7/18/72  19.  Reason for abandonment of well or producing formation depleted.  If a producing well is abandoned, date of last production permission obtained from the Conservation Division or its agents before plugging was commenced years and of Conservation Agent who supervised plugging of this well was permission obtained from the Conservation Division or its agents before plugging was commenced years and before plugging of this well was plugged in the Conservation Division or its agents before plugging was commenced years and before plugging of this well was plugged and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO SIZE PUT IN PULLED BUT  8-5/8 240 none  4½" 3772 1357'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	1   1	Lease Name	Lease Name Well No					
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging filed.  Application for plugging filed.  Plugging commenced. 7/14/72  19.  Plugging commenced. 7/14/72  Reason for abandoment of well or producing formation.  Locate well correctly on above Section First  anne of Conservation Agent who supervised plugging of this well.  Massey  Total Depth of Well. 3773 Feet  and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TOTAL Depth of Well. 3773 Feet  A TOTAL Depth of Well. 3773 Feet  Total		Office Address_	Russel.	l, Kansas	67665			
Date well completed Application for plugging filed 19. Application for plugging approved 19. Plugging commenced 7/14/72 19. Plugging completed 7/18/72 19. Plugging completed 7/18/72 19. Reason for abandonment of well or producing formation depleted.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Wes permission obtained from the Conservation Division or its agents before plugging was commenced?  Wes permission obtained from the Conservation Division or its agents before plugging was commenced formation.  Deepth to top. Bottom Total Depth of Well 3773 Feet pur in pulled our selection formation.  OIL, CAS OR WATER RECORDS  CASINC RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8 240 none 4½" 3772 1357'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12		Character of W	ell (completed	as Oil, Gas o	r Dry Hole).			
Application for plugging approved Plugging commenced 7/14/72 19 Plugging completed 7/18/72 19 Reason for abandonment of well or producing formation	i l	Date well comp	leted		· · · · · · · · · · · · · · · · · · ·		19	
Application for plugging approved 19 Plugging commenced 7/14/72 19 Plugging completed 7/18/72 19 Reason for abandonment of well or producing formation depleted.  If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 19  CASING RECORD  FORMATION  CONTENT FROM 10 8-5/8 240 none 4½" 3772 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 1357' 135	! !	Application for						
Plugging completed 7/18/72  Reason for abandonment of well or producing formation								
Reason for abandonment of well or producing formation	i l	Plugging comme	enced $7/14$	/72	· · · · · · · · · · · · · · · · · · ·		19	
Reason for abandonment of well or producing formation	! ! !	Plugging comple	$\frac{1}{2}$	/72			19	
Locate well correctly on above Section Plat was permission obtained from the Conservation Division or its agents before plugging was commenced?								
Locate well correctly on above Section Plat   Was permission obtained from the Conservation Division or its agents before plugging was commenced?		If a producing y	vell is abandor	ed date of la	est production		10	
Locate well correctly on above Section Plant Box					-			
Total Depth of Well 3773 Feet reducing formation Depth to top Bottom Total Depth of Well 3773 Feet reducing formation Depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASINC RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  8-5/8 240  none  4½" 3772 1357'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12				· me conserv	adon Division	or its agents bar	ore brokerik was com	
Depth to top Bottom Total Depth of Well 3773 Feet how depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  8-5/8  240  none  4½"  3772  1357'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12		nervised phygging of this	well	Massey				
CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  8-5/8 240  none  4½" 3772  1357'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in  1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12							Well 3773 Fee	
OIL, CAS OR WATER RECORDS    FORMATION   CONTENT   FROM   TO   SIZE   PUT IN   PULLED OUT	<del>-</del>		open to top			_ rour bopu or	** ************************************	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12		er, ou and yas tormation	s.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	_		s.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	_		s.				CASING RECORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то			<del> </del>	
checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN	PULLED OUT	
checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
continuous introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
continuous introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
continuous introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECO	RDS		то	8-5/8	PUT IN 240	PULLED OUT none	
Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECOI	CONTENT	FROM		8-5/8 4½"	PUT IN 240 3772	PULLED OUT none 1357'	
Checked hole to 3773', pushed plug to 3500' and ran sand and dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECOI	CONTENT  CONTENT  in which the well was p	FROM	ing where the	8-5/8 4½" e mud fluid wa	PUT IN 240 3772	none 1357 '	
dumped 4 sacks of cement. Loaded hole, shot pipe at 1600', mud came in 1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	OIL, CAS OR WATER RECOIDED FORMATION  Describe in detail the manner introducing it into the hole. If c	CONTENT  CONTENT  in which the well was pement or other plugs we	FROM	ing where the	8-5/8 4½" e mud fluid wa	PUT IN 240 3772	none 1357 '	
1375', shot pipe at 1365', worked pipe loose and pulled 41 joints. Allied pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	Describe in detail the manner introducing it into the hole. If c	in which the well was pement or other plugs we set.	FROM lugged, indicate used, state t	ing where the	8-5/8 4½"  e mud fluid wa of same and de	PUT IN 240 3772  as placed and the mepth placed, from	none 1357 '	
pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	Describe in detail the manner introducing it into the hole. If cfeet for each plug	in which the well was pement or other plugs we set.	FROM lugged, indicate used, state to	ing where the character of	8-5/8 4½"  e mud fluid was of same and de	PUT IN 240 3772  as placed and the mepth placed, from	none 1357 t	
pumped 3 sacks hulls, 20 sacks gel, 2 sacks hulls, 70 sacks cement, 12	Describe in detail the manner a introducing it into the hole. If cfeet for each plug	in which the well was pement or other plugs we set.	FROM lugged, indicate used, state to	ing where the character of	8-5/8 4½"  e mud fluid was of same and de	PUT IN 240 3772  as placed and the mepth placed, from	none 1357 t	
	Describe in detail the manner introducing it into the hole. If c feet for each plug Checked hole dumped 4 sack	in which the well was pement or other plugs we set.  to 3773', pushe sof cement. L	FROM lugged, indicate the used, state to dealed hold	ing where the he character of 3500 are, shot p	8-5/8 4½"  e mud fluid was of same and de ran same pipe at 16	240 3772 s placed and the mepth placed, from	none 1357 t  nethod or methods use feet to	
	Describe in detail the manner introducing it into the hole. If c feet for each plug  Checked hole dumped 4 sack 1375, shot p	in which the well was pement or other plugs we set.  to 3773', pushers of cement. Let pipe at 1365', we	FROM  lugged, indicate the used, state the desired plug to oaded hole orked pipe	3500 are, shot per loose a	8-5/8 4½"  e mud fluid was of same and de ran same ipe at 16 and pulled	put in 240 3772  s placed and the mepth placed, from and and 500', mud ca	none 1357'  nethod or methods use feet to  Me in Allied	
	Describe in detail the manner introducing it into the hole. If c feet for each plug  Checked hole dumped 4 sack 1375, shot p pumped 3 sack	in which the well was perment or other plugs we set.  to 3773', pushe as of cement. Let pipe at 1365', was hulls, 20 sac	lugged, indicate re used, state to caded hole orked pipeks gel, 2	3500 are, shot per loose a	8-5/8 4½"  e mud fluid was of same and de ran same ipe at 16 and pulled	put in 240 3772  s placed and the mepth placed, from and and 500', mud ca	none 1357'  nethod or methods use feet to  Me in Allied	
	Describe in detail the manner introducing it into the hole. If c feet for each plug  Checked hole dumped 4 sack 1375, shot p pumped 3 sack	in which the well was perment or other plugs we set.  to 3773', pushe as of cement. Let pipe at 1365', was hulls, 20 sac	lugged, indicate re used, state to caded hole orked pipeks gel, 2	3500 are, shot per loose a	8-5/8 4½"  e mud fluid was of same and de ran same ipe at 16 and pulled	put in 240 3772  s placed and the mepth placed, from and and 500', mud ca	none 1357'  nethod or methods use feet to  Me in Allied	

pumped 3 saci	LS HULLS, ZU SAUKS	ger, z sacks nu	TIS. 10 Sacks Cemen	be IC
sacks mud and	d 50 sacks of cemen	t.		
PLUGGING COM	ol'Edik"			
			STATE CORPORATI	44
			CORPORATI	IVED
			STATE CORPORATE	ON COMMICS
			AUG 3	- WISSION
				1972
			CONSERVATION Wichita, Kai	1017
			WATION	
			Wichita K	DIVISION
			Wichita, Kar	7Sas
	(If additional descri	ption is necessary, use BACK SING PULLING CO	of this sheet)	
Name of Plugging Contractor	KNIGHT CA	SING PULLING CO	., INC.	
Address	CHASE, K	ANSAS		
STATE OF	KANSAS , COUNTY	OF RICE		
	MOTAL T WATER	m	, 58.	

NOEL J. KNIEHT \_(employee of owner) or (owner or operator) of the above-described well, being first duly sworn on cath, 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. So help me God. (Signature).

21st



SUBSCRIBED AND SWORN TO before me this.

## WELL LOG 15-163-01060-0000

Murfin Drilling Company

Harlan No. 1

RIG. NO.

TOTAL DEPTH 3773 feet

DDMM. May 23, 1962 COMP. June 1, 1962

CONTRACTOR D & D Drilling Company

COUNTY ROOKS
KANSAS

sec.34 T. 10S R. 20W

LOG. S/2 NW SW

CABING

13

15 8 5/8" 240' w/175 sx HA-5 12 6

ELEVATION 2167 KB

4 1/2" 3772' W/200 SX

PRODUCTION

 Shale
 240'

 Shale
 2517'

 Shale & Lime
 3448'

 Lime
 3656'

 Lime & Chert
 3723'

 Shale
 3748'

 Lime
 3773'

STATE CORPORATION COMMISSION

JULY & D 1912

CONSERVATION COMMISSION

Wichita, Karisas

State of Kansas	)				
County of Sedgy	wick s	<b>3:</b>			
ı, James R.	Daniels	of the	Murfin Dri	lling	Company
upon oath state that the al	pove and foregoing is a t	rue and correct copy of	the log of the H	ar lan #1	well.
			Jans	Rame	
	0.0	, (	/ -	s R. Daniels	
Subscribed and sworn to b	efore me this 23r	d day of Jun	e	19 <u>_72</u>	$\sim$
\$	OOLORES B. C	TOADY		18/1	
My Commission Expires	STATE NOTARY	PUBLIC .	Jola	NOTARY PUBLIC	ody
)P28	SEDGWICK COUNTY Comm. Expires Mar.	r, KANSAS 🤞	Dolore	es B. Coady	

\$ Comm. Explies mail 7, 2015