Form CP-4

fail or Deliver Report to:		WELL PLUGGING RECORD						
Conservation Division State Corporation Commission 211 No. Broadway		•	ŕ	•				
Wichita, Kansas						22W (B)(W		
NORTH		Location as "NE/CNW%SW%" or footage from lines C. SW. SW.  Lease Owner Leben Drilling, Inc.						
1	Lease Owner_							
		Lease Name Sullivan Well No.1						
		Office Address Box 486, Great Bend, Kansas 67530						
	Character of V	Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well com	Date well completed 1-2-65 19						
	Application for	Application for plugging filed 1-2-65						
	Application for	Application for plugging approved 1-2-65						
i i i	Plugging comm	Plugging commenced 1-2-65						
		Plugging completed 1-2-65						
		Reason for abandonment of well or producing formationDry Hole						
i		<del></del>		· <del></del>	· · · · · · · · · · · · · · · · · · ·			
	1					19		
Locate well correctly on above			the Conser	vation Division o	r its agents befo	ore plugging was com		
Locate well correctly on above Section Plat	menced?	yes yes	Mich	ole Mess	land Va			
ame of Conservation Agent who sup	ervised plugging of th	is well W • 1	- NICI	lois, More	Tano, Ka	nsas 2010		
oducing formation		Depth to top	Botto	m	Total Depth of	Well Jaro Fee		
ow depth and thickness of all water	r, oil and gas tormation	ns.						
OIL, GAS OR WATER RECORD	D <b>S</b>				•	CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT		
TOWNSTON	JOHILAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del> </del>	3126		POLLED OUT		
		<del> </del>	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·			
		<del> </del>						
	1	,		18 5/8"	l 213 <b>!</b>	none		
				8 5/8"	213'	none		
				8 5/8"	213'	none		
				8 5/8"	213'	none		
Describe in detail the manner in				e mud fluid was p	laced and the m	ethod or methods use		
	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the m	ethod or methods use		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the m	ethod or methods use		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man haplaced, from ar botto	ethod or methods use		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man haplaced, from ar botto	ethod or methods use feet		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man haplaced, from ar botto	ethod or methods use feet		
Introducing it into the hole. If cerfect for each plug s Plug @ 540! with 2 Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har bottom	ethod or methods use feet		
Introducing it into the hole. If cerfect for each plug s Plug @ 540! with 2 Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man haplaced, from ar botto	ethod or methods use feet		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2 Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har hotton	ethod or methods use feet to  ON COMMISSION		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har bottom  ATE CORFORATION  JAN 8	ethod or methods use feet to  ON COMMISSION  1965		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2 Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har bottom  ATE CORFORATION  JAN 8	ethod or methods use feet to  ON COMMISSION  1965		
rintroducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har bottom	ethod or methods use feet to f		
rintroducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har bottom  ATE CORFORATION  JAN 8	ethod or methods use feet to f		
rintroducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2  Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull	ent s 20 sack	e character	e mud fluid was p of same and dept	laced and the man har bottom  ATE CORFORATION  JAN 8	ethod or methods use feet to f		
introducing it into the hole. If cerfect for each plug s  Plug @ 540! with 2 Plug @ 210! with 1	nent or other plugs wet.  20 sacks cem /3 sk. hull sk. hulls	ent s 20 sack	s ceme	e mud fluid was p of same and dept	laced and the man har bottom  ATE CORFORATION  JAN 8	ethod or methods use feet to  ON COMMISSION  1965		

My commission expires April 1, 1967

Notary Public.

## DRILLER'S LOG

COMPANY: CONTRACTOR: FARM:

LOCATION:

COMMENCED: COMPLETED:

Leben Drilling, Inc. LEBEN DRILLING, INC. SULLIVAN #1 C SW SW Sec. 19-9S-22W GRAHAM COUNTY, KANSAS

12-23-64 1-2-65

0 160 935 1465 1949 1986 2050 2510 2645 3400 3580	160 935 1465 1949 1986 2050 2510 2645 3400 3580 3910	Shale & Sand Shale Shale & Shells Sand & Shale Anhydrite Shale & Shells Shale Shale & Lime Lime & Shale Shale & Lime Lime & Lime Lime Lime
3580	3910 3910	. Lime Rotary Total Depth - D. & A.

Set 8 5/8" used surface casing @ 213' with 165 sacks 60-40 Posmix Sunset

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the driller's log regarding the Sullivan #1 well, located C SW SW of Section 19, Township 9 South, Range 22 West, Graham County, Kansas, as reflected by the files of Leben Drilling, Inc.

Leslie Kite

STATE OF KANSAS )

COUNTY OF BARTON)

Subscribed and sworn to before me, a Notary Public, in and for Barton County, Kansas, this 7th day of January, 1965.

SS

**Š**Expires

Clauda Duhala Ulanda Nichols