STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4 /5-095- 00375-80つ) WELL PLUGGING RECORD

Give All Information Comple	etely
Make Required Affidavit	
Mail or Deliver Report to:	
Conservation Division	
State Corporation Comm	ission
211 No Broadway	

211 No. Broadway Wichita, Kansas	Kin	gman_	Coun	ty. Sec. 26 T	$_{\mathrm{wp.}}$ 27S $_{\mathrm{Rge}}$	e (E)_	<u>5</u> (w `
NORTH	Location as "NF	E/CNW#SW#"	or footage fr	om lines NW/	+ NW/4 N	E/4	
	Lease Owner.	<u> 2kett</u>	A OIT C	ompany	-,-	_	
	Lease Name		Bon jou		01.71	Well No	
	Office Address_			O, Tulsa,	Oklaho Dry Hol		
	Character of W		as Oil, Gas o	or Dry Hole)		ust 4.	19 65
	Date well comp Application for				Ç	ust 5.	19.65
26	Application for					ust 6.	19 65
	Plugging comme					ust 5	19 65
l i l i	Plugging comple					ust 5.	19 65
<u> </u>	Reason for aban				Dry Hol		
			- or product		-		
1 1 1	If a producing	well is abandon	ed, date of l	ast production_			19
	→ Was permission	obtained from	the Conser	vation Division o	r its agents be	fore plugging	was com
Locate well correctly on above Section Plat	menced?						
Name of Conservation Agent who sup	ervised plugging of this	s well	Mr. A.	Elving		10	<u> </u>
	D		Botto	m	Total Depth o	of Well 42	ZI Fee
how depth and thickness of all water	, oil and gas formation	s.					
OIL, CAS OR WATER RECORD	os					CASING RE	CORD
	1	5 nov	T	1			
FORMATION	CONTENT	FROM	TD	8-5/8"	* ?	None	
	* O	000000	201120 70			110116	
	*Surface	_casing_	Tun by	<u>previous</u>	owner	-	
				1		<u> </u>	
			T				_
Mud Rock brid Mud and h			180 140				
	of cement		130				
Mud and h	ıll bridge		35	to 25			
	of cement		251		<u>cellar</u>		
Surface so	<u> </u>		Cella	<u>ir to Suri</u>	lace 🚌 🖻		n ray to s
	 				\$7.67E CO		(10
						MPURATION C	OMINICAL
			<u> </u>			PT TE IN	
						<u>CT 15 10</u>	55
						/ - / 3 - (/5
					1000		104.31.00
					*****	military beneated	green.
	 						
	(NE a 34)45 a 37)	description is nece	DAG	Wachtland and			
Name of Plugging Contractor	Leben Dril	ling. In	C •	K or thus sheet)			
Address	Box 486, G	reat Ben	d, Kans	as			
							
TATE OF Nebraska	001	NUMBER OF	Red Wil	low			
C. F. Bas		1111 OF			., 88. Kysysysysy	N - 6 - 1	
well, being first duly sworn on oath,		owledge of the	facts eteter	owner) or (% was ents, and matter	s herein cont	y or the above	a-describe
above-described well as filed and tha	t the same are true an	d correct. So	help me God	 	o morem conte	ent tite	TOR OIL (I
				219.	_		
		(Signature)	re f	100m			
			P. O. H	<u> 30x 649, 1</u>		Nebr. 6	9001
C	ore me this18th	• •	0-4	ober (Address)	65	
Subscribed and Sworn to before	re me this	day of	UCT			65	
			(Jim	sey)	
My commission expires June 1	3 <u>. 1</u> 969			<u>_</u>	~	Notare	y Public.

My commission expires____

<u>June 13, 1969</u>

MEDE.

DRILLER'S LOG

COMPANY: CONTRACTOR: FARM:

LOCATION:

COMMENCED: COMPLETED: Skelly Oil Company LEBEN DRILLING, INC. P. M. BONJOUR #1

NW NW NE Sec. 26-27S-5W KINGMAN COUNTY, KANSAS

7-31-65 8-5-65

3873 4044 Lime AUG 9 1613 4044 4110 Lime & Shale Shale Shale		H		STATE ON THE PROPERTY OF THE PARTY OF THE
4223 Sand 4223 RTD - D. & A.	3873 4044 4110	4044 4110 4167 4200 4223	Lime Lime & Shale Shale Shale & Lime Sand	AUG 9 - 13.3 CONSERVATION DIVISION NUICHER, Kansag

Surface casing set by Previous Operator

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the P. M. Bonjour #1 washdown well, located NW NW NE of Section 26, Township 27 South, Range 5 West, Kingman County, Kansas, as reflected by the records 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 6th day of August, 1965.

Ulanda Nichols

Marca Duhola

My Commission Expires: April 1, 1967

TREATMENT RECORD

DATE	TYPE TREATMENT	INTERVAL TREATED	AMOUNT OF TREATMENT
TO SERVE TO A			

WORKOVER RECORD

HOLLA .		DAME COMP	Plugged ba	ack or Deepened	PROD. BEFORE	PROD. AFTER
TYPE WORK	DATE COM'D.	DATE COMP.	FROM	ТО	PROD. BEFORE	FROD. AFTER
	at the beautiful to					
Service and the Service Service						
		471	Enthing the latest			
CONTRACTOR AND AND AND						
and the second second	CAPTURE SELECTION	A Property Color	一角 医于 (4)			

RECORD	OF	FORMATIONS
--------	----	-------------------

REMARKS TOP BOTTOM FORMATION SYSTAND Indicate Casing Points, Describe shows of Oil, Cas and Water, etc. This well was originally drilled by F. Kirk Johnson Oil Company, Fort Worth, Texas, and was plugged and abandoned December 24, 1954. Commenced washdown 7/31/65 Surf. 10 Washed down to original Top Indian Cave 1736*
Top Lansing-Kans, City 2962*
Top Rississippi 3738*
(Conditioned Hole) total depth 10 3873 DRILL STEM TEST NO. 1 3749°-3873°, tool open 45 Cont Deek (#38) by 33 mins., strong blow, gas to surface in 2 mins., gas gauged 620 MCF and declined to 499 MCF at end of 45 mins.; recovered 135° gas cut mud, 60°
water cut mud, 100° muddy
water, IFP-167%/45 minutes,
FFP-223%/45 mins., IBHP-1432%/
45 mins., FEMP 1404%/45. Provide Told Told Dailing From THE STREET _d, a.q. Drilled deeper: Lime ' 3873 3975 Lime and chert 3975 4013 Top Kinderhook 4050* Lime 4044 Top Marmaton 4138*

Top Viola 4176*

Top Simpson 4192*

Total Depth Reached 8/4/65 Lime and shale 4200 LOLL Lead Not beat 4200 4223 Sand Total depth (Driller)
TOTAL DEPTH (Schlumberger) 4223* 4221 9

Ran Schlumberger Dual Induction-Laterolog and Sonic Log-Gamma Ray Log to 4221.

As the well was found to be non-productive of either oil or gas in testing and drilling through the Simpson Sand, regular authority was granted to plug and abandon the well.

On August 5, 1965, commenced plugging the well as follows:

Rock bridge 180° to 140°

Mud and hull bridge 140° to 130°

25 sacks of cement 130° to 35°

Mud and hull bridge 35° to 25°

10 sacks of cement 25° to base cellar

Surface soil Cellar to surface

SIGNIFICANT GEOLOGICAL FOLMATIONS

WORKOVERTRECORD

" See Raverse for detail information

TYPE TREATMENT STYPE

DATE COMP.

DATE COMP

Plugged and abandoned August 5, 1965.

CONSERVATION DIVISION WIChita, Kansas

TREATMENT RECORD OCL 12 1862

RECEIVED

EROTES CONS

jj

PRODUKER