## STATE OF KANSAS

15-0091 -	19228	-000
-----------	-------	------

STATE CORPORATION COMMISSION		15-009-19228-08						
ive All Information Completely Inke Required Affidavit		WE	LL PL	UGGING RI	ECORD			
Inil or Deliver Report to: Conservation Division								
State Corporation Commission 800 Bitting Building	Ponto	• • •		7.0	00	10		
Wichita, Kansas						(E). <u>l2</u> (W)		
NORTH		E/CNW#SW#" oi	footage fr	om lines W	<u> </u>			
1 1 1	Lease Owner The Bay Petroleum Corpor tion							
! ! !	Lease Name Huschka Well No. 2							
	Office Address Box 957 Denver Colorado							
<del> </del>		ell (completed a						
1   1	Date well comp	oleted		June	<del>2</del>	1949		
! ! !	Application for	Application for plugging filed No vember 20 19.52						
	Application for	Application for plugging approved November 6 19.52						
	Plugging comm	Plugging commenced No vember 1. 19_						
						19_52		
	Reason for abandonment of well or producing formationFailure to							
	produce in connercial quantity							
	If a producing well is abandoned, date of last production October 19 52							
						ore plugging was com-		
Locate well correctly on above Section Plat					r its agents ber	oro brodeme was com-		
Section Plat  Name of Conservation Agent who supe					-			
Name of Conservation Agent who super Producing formation Lansi	rvised plugging of this	s weii	5 7	roasu	m., 175 . i . c	W II 3/79 F		
			T Rotto	m	Total Depth or	3393 PB		
show depth and thickness of all water,	, oil and gas tormation	S.				9999, PE		
OIL, GAS OR WATER RECORD	OS .					CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
				8 5/8"	371	None		
				5 1/2"	<u> 3429 t</u>	2539		
		<u> </u>						
				`				
	Mudded hole ran 20 sack <b>s</b> acks of ce	to 250!	set 10 nt. M	o rock bounded hold	ridge to			
	Sacus of ce		ase or			<u>-</u>		
				<del></del>				
				<del></del>	<del></del>			
• •		<del></del>	<del></del>					
	<del></del> .	<del></del>		<u> </u>				
<del>-</del>	<del></del>	<del></del>						
						<del></del>		
· · · · · · · · · · · · · · · · · · ·	<del> </del>		( * i= 1)					
		27.01-	ORPORATIO	IN COMMISSION		<del></del>		
			OKPORATIO	-=-	T 71 27	<del></del>		
			S Vania	1 1952	1-0/1-D			
<del></del>			11012	ON DIVISION Kansas				
			FCY/TI	ON DIAISIA	<del>_</del>			
		COMO	<del></del>	Kansas				
<del></del>			****					
· CDI · · · · · · · · · · · · ·		description is necessa		( of this sheet)		— <del>—</del>		
Name of Plugging Contractor Wes		<del></del>		<del></del>				
AddressEns	ase Kansas	<u> </u>						
· · · · · · · · · · · · · · · · · · ·								
TATE OF Kansas	COL	NTY OFB	ice					
Glen E. Armou	, COUL				, SS. Grandianananana	- ( d 1 - 1 - 1 - 1 - 1		
						of the above-described		
vell, being first duly sworn on eath, s					herein contain	ed and the log of the		
bove-described well as filed and that	uie same are true and	u correct. So be	pyme God		i -			
	(	(Signature)(	Yleu	16. (1)	ruou	r/		
	·		7		<del>-</del>			
			<u> </u>		.ddress)	<del></del>		
SUBSCRIBED AND SWORN TO before	re me this 20	day of	Noven	_		52		
CORSCRIBED AND GWORN TO DELOI	mo una	uay u			, 1 <del>9</del>			
			ane	10	Lau			
					_	Motory Dublic		

My commission expires May 20 1954

24-2675-5 2-52—20M

Notary Public.

## WELL LOG BUREAU -- KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Company - C - U - BAY

Farm - Huschka

No. 2

SEC. 18 T. 20 R. 12W

NE NW NW

Total Depth. 3474

Comm. 2-16-49

Comp. 6-2-49

Shot or Treated. acidized Contractor. Lewis Drilling

Issued. 7-2-49

CASING:

8 5/8" 371' 5 3/16" 3429' County. Barton

KANSAS



Elevation.\_\_\_\_

Production. I. P. State Test
flow 33.68 BO, no wtr
in 24 hr

Figures Indicate Bottom of Formations.

115 sand iron 154 275 sha lo shale, red rock 371 red rock 650 limo 670 shale, shells 1480 limo, shale 3005 lime3114 lime, shale 3233 limo 3435 conglomerato, lime 3474 Total Depth 3474=3472 DF

## TOPS:

Brown Lime 3151 Lansing 3165 Arbuckle 3466

Testing Information

Perf. 24 shots 31842-882

Perf. 12 shots 2194-96

Perf. 24 shots 3202-062

1000 acid est 20BOPH

2500 acid 6 BOPH

