N

## KANSAS

Form CP-3 Rev. 6-4-68

## STATE CORPORATION COMMISSION

## CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kansas 67202

STATE (	RECEIVER
CONSE	RECEIVED PORPORATION COMMISSION RVATION
Wi	RVATION DIVISION

Operator's Full Name_	George Ablah,	necerators have a triffic in for the property of the same file reduces a communication a significant	tarangan sahida ng pilangan daga agiri dan dan kada kada da kada sa ci			
Complete Address	8028 Cork, Wichita,	Kansas.	a engagasikaning pang pang apamatikanan dan dan dan kalaga na panganan pang ana ana an	ikka a yuchudu sanga kaca-ciki ang ika kipipinah na kipisanah na ciki dikanah na sanah dibangi kaca		
Lease Name	Van Loenen	We	11 No. A-L			
Location	NE-NE-NE	Sec. 1	O Twp. 9 Rge.	(E)(W)_22		
County	Graham	iki carenne renni kunisidajah ilikup kujah dasurinch papajangan kasepi kumpili umpili kuj	Total Depth	3875*		
Abandoned Oil Well	X Gas Well	Input Well	SWD Well	D & A		
Other well as hereafter indicated						
Plugging Contractor	Braden-Deem, Incorpo	rated,		teli triangliche un abende in en sook merchet, met en sook para en		
Address 210 One-Twent	y Building, Wichita,	Kansas.	License No.	580		
Operation Completed:	Hour 8:30 PM Day	/121	Month 8	Year 1969		
The above well was plugged as follows:						
208'8 5/8" Surface casing, cement circulated with 3869'5½" casing cemented on bottom with 125 Sx. No plug back indicated, top perforations from 3500' to 3503'.						
Pushed plug to 3475' built 10' rock bridge to 3465' and set 5 Sx. cement with dump						
bailer. Pulled 5½" casing and squeezed well with initially 5 sacks hulls and 17						
sacks gel then 100 Sx. cement from 925' to 600' then 9 sacks gel from 600' to 240'						
and followed with 20 Sx. cement from 240' to 180' then 4 sacks gel from 180' to						
30' and finally 10 Sx. cement from 30' to bottom of cellar.						
Company or make the control of a sample of the sample of t	rec <sub>e</sub> n throughous about the control of the control					
I hereby certify that $\mathbb{I} \mathbb{N} \mathbb{V} \mathbb{O}$	the above well was pl	ugged as here	$h \wedge h$	D. Role		
DATE	314-0		Well Plugging	Supervisor		
INV. NO.	314-0					