## 15-135-21145-00-00

## KANSAS

Form CP-3 Rev. 6-4-68

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator P. O. Box 17027 Wichita, Kansas 67217

2828-m

INV. NO. \_

Wichita, Kansas

Plugging Supervisor

· ·				
Operator's Full Name_	Chief Drilling C	o., Inc.		
Complete Address	905 Century Fla	za, Wichita	, Kansas	
Lease Name_	Shineman	We	211 No. 2	
Location	SE SW NW	Sec. 27	7 Twp. 16 Rge.	(E)(W)
County	Ness		_Total Depth 413	37 •
Abandoned Oil Well_	Gas Well	Input Well	SWD Well_	D & A XX
Other well as hereaft	er indicated			
Plugging Contractor_	Co.	Tools		
Address			License No.	
Operation Completed:	Hour 11:45 A Day	26	Month 2	Year 1976
	Hour 11:45 A Day	26	Month 2	Year 1976
The above well was pl	ugged as follows:	•		9.7%
The above well was pl	ugged as follows:	Plg. Mat.	50-50 poz 2% to	otal gel.
The above well was pl RTD 4137° 8 5/8 csg Gunned pits, circulat	ugged as follows:  set 257 cwc 180 sk.  ed heavy mud, set 50 s	Plg. Mat.	50-50 poz 2% to	otal gel.
The above well was pl RTD 4137° 8 5/8 csg Gunned pits, circulat Heavy mud to 250° set	ugged as follows:  set 257° cwc 180 sk.  ed heavy mud, set 50 s  25 sk cmt plug thru d	Plg. Mat. k cmt plug a	50-50 poz 2% to	otal gel.
The above well was pl RTD 4137° 8 5/8 csg Gunned pits, circulat Heavy mud to 250° set	ugged as follows:  set 257 cwc 180 sk.  ed heavy mud, set 50 s	Plg. Mat. k cmt plug a	50-50 poz 2% to	otal gel.
The above well was pl RTD 4137° 8 5/8 csg Gunned pits, circulat Heavy mud to 250° set	ugged as follows:  set 257° cwc 180 sk.  ed heavy mud, set 50 s  25 sk cmt plug thru d	Plg. Mat. k cmt plug a	50-50 poz 2% to	otal gel.
The above well was pl RTD 4137° 8 5/8 csg Gunned pits, circulat Heavy mud to 250° set	ugged as follows:  set 257° cwc 180 sk.  ed heavy mud, set 50 s  25 sk cmt plug thru d  ug to base of cellar.	Plg. Mat. k cmt plug a	50-50 poz 2% to	otal gel.
The above well was pl RTD 4137° 8 5/8 csg Gunned pits, circulat Heavy mud to 250° set	ugged as follows:  set 257° cwc 180 sk.  ed heavy mud, set 50 s  25 sk cmt plug thru d  ug to base of cellar.	Plg. Mat. k cmt plug a	50-50 poz 2% to	otal gel.