KANSAS

STATE CORPORATION COMMISSION

PERCEPTION OF MISSION

CONSERVATION DIVISION AGENT'S REPORT

JUI_ 0 2 1976

J. Lewis Brock Administrator 245 North Water Wichita, KS 67202

CORSERVATION DIVISION Wichite, Kanses

API Number 15 _185 _ 20-657_0000 (of this well)

	N Woodlaws Suite 3	001 Wishits Vo	
Complete Address 400	N Woodlawn Suite 2	OI Wichita, KS	· · · · · · · · · · · · · · · · · · ·
Lease Name <u>Neill</u>	<u> </u>	Well No. 1	,
Location SW/NW/NE	age of the second	Sec7_Twp24sRge	14 (E) (W)W
County Stafford		Total Depth	4238
Abandoned Oil Well	Gas WellIn	aput WellSWD Well_	D & A X
Other well as hereafte	er indicated	· ·	· -
Plugging Contractor	Red Tiger Drlg Co		
Address 1720 KSB&T	Bldg Wichite, KS	License No.	
Operation Completed:	Hour 10:00 PM Day_	16 Month 6	Year 1976
The above well was pl	ugged as follows:	· · · · · · ·	
200 ft 8 m/8 aum f	, , , , , , , ,	0.000	۲۵ ،
es .	ace cemented with 20	O sacks. Pump plug,	•
cement to 550 ft.	ace cemented with 20 2nd plug at 250 ft	, 25 sacks cement. M	lud to 40 ft,
cement to 550 ft.	ace cemented with 20 2nd plug at 250 ft	•	lud to 40 ft,
plug, ½ sack hulls	ace cemented with 20 2nd plug at 250 ft s, 10 sacks cement t	, 25 sacks cement. M	lud to 40 ft,
plug, ½ sack hulls	ace cemented with 20 2nd plug at 250 ft	, 25 sacks cement. M	lud to 40 ft,
plug, ½ sack hulls	ace cemented with 20 2nd plug at 250 ft s, 10 sacks cement t	, 25 sacks cement. M	lud to 40 ft,
cement to 550 ft. plug, 글 sack hulls rat hole.	ace cemented with 20 2nd plug at 250 ft s, 10 sacks cement t	, 25 sacks cement. M	lud to 40 ft,
cement to 550 ft. plug, 글 sack hulls rat hole.	ace cemented with 20 2nd plug at 250 ft s, 10 sacks cement t	, 25 sacks cement. M	lud to 40 ft,
cement to 550 ft. plug, ½ sack hulls rat hole.	ace cemented with 20 2nd plug at 250 ft s, 10 sacks cement t	, 25 sacks cement. Mo surface. 2 sacks o	lud to 40 ft,
cement to 550 ft. plug, ½ sack hulls rat hole.	ace cemented with 20 2nd plug at 250 ft s, 10 sacks cement t	, 25 sacks cement. Mo surface. 2 sacks o	lud to 40 ft,