

Form CP-3 Rev. 6-4-68

CONSERVATION DIVISION AGENT'S REPORTATE CORPORATION COMMISSION

FEB 2 4 1975

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

DATE

CONSERVATION DIVISION Wichita, Kansas

15-147-20023-00-00

Complete Address	Phillip	osburg, Kansas 67	7661		
Lease Name	O'Neill	We	11 No. 1		
Location	NW NW NE	Sec. 2	Twp. 1 Rge.	(E)	(M)_
County	Phillips		_Total Depth	3512	
Abandoned Oil Well XX	Gas Well	Input Well	SWD Well	D & A	
Other well as hereaf	ter indicated				
Plugging Contractor_		Kelso Pipe Pull	Ling		
Address	Box 176, Chase, Ka	nsas 6 7524	License No.	683	
Operation Completed:					5
Total Depth 3512.	8 5/8 csg set at 2	207° ewe 200 sk.			
4½ csg set at 3510°	cw 150 sk cem.				
	cw 150 sk cem.				
4½ csg set at 3510°	cw 150 sk cem. sand (3512-3500) dur				
$4\frac{1}{2}$ csg set at 3510° Filled $4\frac{1}{2}$ csg with s	cw 150 sk cem. sand (3512-3500) dur. 018° of $4\frac{1}{2}$ csg.	nped 3 sk cem. W	dump bailer.	-70 sk	
4½ csg set at 3510° Filled 4½ csg with s Cutoff & recovered 1 Mixed & pumped down	cw 150 sk cem. sand (3512-3500) dur. 018° of $4\frac{1}{2}$ csg. $8 5/8$ csg with 15 s	nped 3 sk cem. W sk gel & water W	dump bailer. /300 lbs hulls		5%_
$4\frac{1}{2}$ csg set at 3510° Filled $4\frac{1}{2}$ csg with s	cw 150 sk cem. sand (3512-3500) dur. 018° of $4\frac{1}{2}$ csg. 8 5/8 csg with 15 sk gel & water -re	nped 3 sk cem. W sk gel & water W	dump bailer. /300 lbs hulls		5%.
$4\frac{1}{2}$ csg set at 3510° Filled $4\frac{1}{2}$ csg with s Cutoff & recovered 1 Mixed & pumped down 50-50 poz cem 6% -15	cw 150 sk cem. sand (3512-3500) dur. 018° of $4\frac{1}{2}$ csg. 8 5/8 csg with 15 sk gel & water -re	nped 3 sk cem. W sk gel & water W	dump bailer. /300 lbs hulls		5%.
4½ csg set at 3510° Filled 4½ csg with s Cutoff & recovered 1 Mixed & pumped down 50-50 poz cem 6% -15 by Allied Cementing	cw 150 sk cem. sand (3512-3500) dur. 018° of $4\frac{1}{2}$ csg. $8 5/8$ csg with 15 sk gel & water -reco.	nped 3 sk cem. W sk gel & water W, eleased 8 5/8 pla	/dump bailer. /300 lbs hulls		5%.
$4\frac{1}{2}$ csg set at 3510° Filled $4\frac{1}{2}$ csg with s Cutoff & recovered 1 Mixed & pumped down 50-50 poz cem 6% -15	cw 150 sk cem. sand (3512-3500) dur. 018° of $4\frac{1}{2}$ csg. $8 5/8$ csg with 15 sk gel & water -reco.	nped 3 sk cem. W sk gel & water W, eleased 8 5/8 pla	/dump bailer. /300 lbs hulls http://decomposition.		5%.