	ICO OIL CONSERVA CELLANEOUS REPO te District Office as	ORTS ON WELLS	11 J	- 103 3-55)
	l Corporation Box (Addres WELL NO. 1	126 Caprock, No s) UNIT_ 0 S_1	T 13	R_ 31
This is a Report of: (Che Beginning Drillin Plugging	ck appropriate bloc	k) Results o	of Test of Casin	g Shut-off

Detailed account of work done, nature and quantity of materials used and results obtained.

Pulled tubing and rods, sand pumped hole to TD, flushed with water, bailed ran tubing and rods and $l^{1,H}_{+}$ pump.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data:

Date

10 10

ł

្រុះ

 CL. XXF Elev. 4395
 TD 3045
 PBD
 Prod. Int. 3035-45
 Compl Date
 4-10-46

 Tbng. Dia
 2*
 Tbng Depth
 3028*
 Oil String Dia
 52*
 Oil String Depth
 3000*

 Perf Interval (s)
 #####
 Open Hole Interval 3000-45
 Producing Formation (s)
 Open

RESULTS OF WORKOVER:		BEFORE	AFTER		
Date of Test	-	4-9-58	4-14-58		
Oil Production, bbls. per day	-	1.76	41.87		
Gas Production, Mcf per day		TSTM			
Water Production, bbls. per day		0	0		
Gas-Oil Ratio, cu. ft. per bbl.	_	-			
Gas Well Potential, Mcf per day	1	<u>.</u>			
Witnessed by L. M. Frewell In.	lim K.	well	ing Son		
		(Company)			
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of				
	my knowledge.	1	Arty		
Name Brancht	Name///	nach.	K. Laulou		
Title	Position Denald	R. Lexten			

Company Ambassador Oil Corp.