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	NEW MEXICO OIL MISCELLANEO)US REPOR Indict Office as p	FS DN er Commis	MMISSION WELLS ssion Rule	AUG 1	.4 1961 ^{(R•v}	
Name of Company B. P. CAMPBE	LL	Address 141	e/o 6 Comm	erce Bu	First,	Sth Floo Dallas	r, 1, Texas
Lease Cleveland	Well No.	Unit Letter B	Section T 33	185		Range 26E	
Date Work Performed Poo July 16, 1961	Wildcat			unty Ede	ty		
THIS IS A REPORT OF: (Check appropriate block)							
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):							
Plugging Remedial Work							
Detailed account of work done, nature	and quantity of materia	ils used, and resu	lts obtaine	ed.			

A 25 sack cement plug was squeezed into the perforations at TD by Halliburton on 7/13/61 and 4400' of 2-7/8" tubing was shot loose by McCullough. After the tubing was cut, a 25 sx plug was pumped through the 2-7/8 at the stub. No 5-1/2" was recovered. The tubing was run to 1120' and a 25 sx plug was spotted at this point, pulled up to 850' and a 25 sx plug was spotted, a 5 sx plug was spot in the top and a 4" marker properly designating the lease description.

Witnessed by Burt Podeon			Position Supt		C	Company Les C	ount	y Car	ing	Pullers		
			FILL IN BELO	FOR REME	DIAL W	ORK RE	PORTS OF	NLY			· · · · · · · · · · · · · · · · · · ·	
				ORIGINAL	WELL D	ATA						
DF Elev.		C D	-		Pr		Producing	Producing Interval			Completion Date	
Tubing Diamet	er		Tubing Depth			Dil String Diameter			Oil String Depth		1	
Perforated Inte	erval(s)	t									 	
Open Hole Interval				Producing Formation(s)								
	1. 12. A			RESULTS C	F WOR	KOVER						
Test	Date of Test		Oil Production BPD	Gas Produ MCFF			roduction PD	Cub	GOR ic feet/E	ы	Gas Well Potential MCFPD	
Before Workover		1 (1)										
After Workover												
		ERVA	TION COMMISSION		I her to th	eby certif e best of	y that the i my knowled	nformat lge.	ion giver	above	e is true and complet	
Approved by	W.a.	Ĵ	ressett		Name	LEA	COUNTY	CAS	INC P	ULL	IRS _	
Title	LAND GAS IN	SPEC	TO1		Posit	ion	flat	al	Ju	Żł	pul	
Date	AUG 1 4 19	961			Comp	any	Cambo					

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OIL CONSERVATION COMMISSIC MARTEDIA DISTRICT OFFICE

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 $(x_{i}, y_{i}) \in \mathbb{R}^{n} \times \mathbb{R}^{n}$

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