	in ∰en anti-anti- anti-anti-anti-anti-anti-anti-anti-anti-	-	
			Form C-103
NEW MEXICO OU CONSE		USSION	(Revised 3-55)
NEW MEXICO OIL CONSE MISCELLANEOUS RI	FPORTS ON WE	SUFFICE OC	C
(Submit to appropriate District Offic		ssion Rule I	106)
COMPANY			
	ress)	lodds, Hex H	<u>8X160</u>
LEASE State "H" WELL NO.	1_UNIT_	s <b>6</b> т	195 R 38E
DATE WORK PERFORMED 9-15-57	POOL R	adde	
This is a Report of: (Check appropriate b	olock) Re:	sults of Tes	t of Casing Shut-off
Beginning Drilling Operations		medial Worl	5
Plugging			•
		.C.I	······································
Detailed account of work done, nature and	l quantity of mate	erials used	and results obtained
In accordance with Form C-102 dated 9-9-57	the following wor	k was perfo	med and results
obtained: Tested ?" casing and cleaned out	t from 4158 to 42	21, ran 419!	of 5" lines set at
4221 and cemented with 100 sacks. Perforat	Led 1157 -72. 113	- 4143 and	4102 - 4118 with
4 shots per foot, acidized with 3000 gallor			
containing 1/2 pound of sand per gallon. (	m retest well fla	wed 43 Sara	els cil, no water,
21.2 MCF gas in 24 hours on 21/64" choke.	TPF 40, CPF 375.	GOR 495	
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	[	
Original Well Data:	12	57	
DF Elev.3612 TD 1221 PBD -	Prod. Int.		npl Date 1-6-31
	il String Dia 🦏	Oil Sti 491•	ing Depth 3926
Perf Interval (s) <u>157 - 72, 1134 - 1143</u> Open Hole Interval <b>Produce</b>	ing Formation (s		
	ing rormation (s	Jeel Agres	<del></del>
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test	· .	7-9-57	10-12-57
Oil Production, bbls. per day		5.5	43
Gas Production, Mcf per day		48.82	21.2
Water Production, bbls. per day		143	
Gas Oil Ratio, cu. ft. per bbl.		9764	495
Gas Well Potential, Mcf per day			
Witnessed by David Paurifoy, Jr.	Pan Americ		Corporation
OIL CONSERVATION COMMISSION		y that the in:	formation given
	above is true a my knowledge.	nd complete	to the best of
Name hunder	Name Name	2 Hannie at	Ac-
Title	Position Field	Superintend	<b>ent</b>
Date	Company Pan A	marican Petr	olem Corporation

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