		For	m C-103	
NEW MEXICO OIL CONSERVATION COMMISSION		(Rev	(Revised 3-55)	
MISCELLANEOUS R				
(Submit to appropriate District Offic				
(Susmit to appropriate District Office	ee as per commis	ston Rule 1100)		
COMPANY Western Ventures, Inc., (Add	<b>303 Booker Bld</b> iress)	g., Artesia, l	I. M.	
LEASE G. E. Johnson WELL NO.	1 UNIT I S	2 T 18S	R 25E	
DATE WORK PERFORMED note below	POOL W	ildcat		
This is a Report of: (Check appropriate	block) Res	ults of T <b>est of (</b>	Casing Shut-off	
Beginning Drilling Operations	Ren	nedial Work		
I Plugging	Othe	er		
Detailed account of work done, nature an	d quantity of mate	rials used and r	esults obtained	
· · · · · · · · · · · · · · · · · · ·				
Aug. 18, 1956 - Drilled to TD 17 Neutron logs to 1727! S/J measur	25' in <b>Lime.</b> Ka ements.	n Schlumbergei	r Gamma Ray-	
Neutron logs to 1727' S/J measur Aug. 19, 1956 - Ran 2" tbg. to 1	150' pumped 50	sacks cement	plug w/2%	
CC Set 5 hrs. & tested ningel. K	w/thg, Pulle	d thg. to 540	' and Dumped	
12-sack plug, set 5 hrs. & teste set 5 hrs., tested plug w/bailer	-O.K. Top of p	lug at 519 '.	Ran collar	
huster and cut 8 5/8" csg. at 14	7' and pulled s	ame. Filled	nole to	
bottom of cellar with surface so marker in top of hole. Pits and	11. 10-sack cem	ent plug with	regulation	
up immediately.	LUCAULUM WILL	De IIIten and	OTCOUR OF	
· ·				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	······		
Original Well Data:				
DF Elev. TD PBD	Prod. Int.	Compl D	ate	
Tbng. Dia Tbng Depth C	Dil String Dia	Oil String Depth		
Perf Interval (s)			·	
	ing Formation (s)			
RESULTS OF WORKOVER:	]	BEFORE	AFTER	
Date of Test	-			
Oil Production, bbls. per day	_			
Gas Production, Mcf per day	-			
Water Production, bbls. per day				
Gas Oil Ratio, cu. ft. per bbl.	-			
Gas Well Potential, Mcf per day	-			
	State Eng. Office, Roswell, N. M. (Company)			
Witnessed by <b>Jim Wright</b>		[[. <u></u> nnans		
	I hereby certify		7)	
Witnessed by <b>Jim Wright</b> OIL CONSERVATION COMMISSION	above is true an	that the inform	1) ation given	
OIL CONSERVATION COMMISSION	above is true an my knowledge.	that the inform	1) ation given	
OIL CONSERVATION COMMISSION Name ML Armstrong	above is true an my knowledge. Name	that the inform d complete to th	1) ation given	
OIL CONSERVATION COMMISSION	above is true an my knowledge. Name	that the inform d complete to th Supt.	n) ation given te best of	