						_				
SANTA FF FILE U.S.G.S. LAND OFFICE TRANSPORTER PRORATION OFFIC		N	W MEXICO O	E PH			N WELLS		FORM C-103 (Rev 3-55)	
(Submit to appropriate District Office as per Commission Rule 1106) Name of Company Address										
Len Maver Box 1495, Roswell, New Mexico										
Lease The 1			1 P	Letter	1 L	1 ownship 89	;	Range	34E	
Date Work PerformedPoolPoolCounty10/12/66Milnesand-San AndresCountyRoosevelt										
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 materials used, and results obtained. TD 4672'. Spotted 25 sx cement plug at TD. Shot and pulled 2002' 5'z"										
Filled hole to 383', set 25 sx cement plug in and out of surface casing. Filled hole to surface, set 10 sx cement plug with standard marker therein. Have left heater treater, tank battery, and flow lines, casing and tubing, on location to be moved at a later date. Will file supplemental report of abandonment when the equipment is moved and location cleaned and levelled.										
Witnessed by	Par ni	A .	Position Opera	tor	C	Company Len M	laver			
ALL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										
ORIGINAL WELL DATA										
D F Elev.	TD	T D PBI		BTD		Producing Interval		Cor	Completion Date	
Tubing Diamete	er	Tubing Depth		Oil Stri	ng Diamet	ter	Oil String	g Dept	h	
Perforated Inte	rval(s)		_			··	· · · · · · · · · · · · · · · · · · ·			
Open Hole Interval					Producing Formation(s)					
RESULTS OF WORKOVER										
Test	Date of Test	Oil Production BPD	Gas Produc MCFPI			roduction PD	GOR Cubic feet/B	ы	Gas Well Potential MCFPD	
Before Workover										
After Workover										
					I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by Chan w. Running					Name Len Mayer					
Title					Position Operator					
Date					Company Len Mayer					

HUBBS OFFICE 0. C. C.

Nov 17 1 37 PM "66

х х х -- -

•

.

\$