NUMBER OF COPI	ES RECEIVE	:0 [
	STRIBUTION		k
SANTA FE	T	7	T
FILE		1	
U.S.G.9.			
LAND OFFICE			
TRANSPORTER	OIL	•	
	GAS		1 1
PRORATION OFFI	CE		
OPERATOR.		3	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

3		(Submit	to appropi	riate l	Distric	Office	as per Ca	mm i s:	sion Rule 11	06)			
Name of Company Address													
		We	II No.	Unit C	Letter		Township	,		28 F			
erformed	Pool	RTESIA					County	1	<i>י</i> ממי				
	·		REPORT	0F: (Check o	pproprie	te block)		UUL				
Plugging Remedial Work													
op orni thr 8-8 200 pi	ent. Ri 5/8" cas eet of 1	ing at 1 The At The 8-5/	655 1 8" 41	rop Prri Lbil	or To.	CRME! Ran . Pil:	NT TO [5 SAC LED HO	IOG EK G EK G	PRET PREST PO TOP	WITH VED			
Witnessed by Position						Company							
	FIL	L IN BELOV	FOR RE	MED	IAL W	ORK RE	PORTS O	NLY					
	TD			IAL W	ELL D	ATA	In	.	-				
Elev. T D			PBID				Producing Interval			Completion Date			
eter	Tubing	Depth		0	il String	g Diamet	er		Oil String De	pth			
terval(s)						·							
terval				P	roducin	g Format	cion(s)			· · · · · · · · · · · · · · · · · · ·			
			RESULT	S OF	WORK	OVER							
Date of Test	Oil				on			Cub	GOR pic feet/Bbl	Gas Well Potential MCFPD			
OIL CONS	ERVATION CO	DMMISSION			to the i	y certify pest of m	that the in ny knowleda	format ge.	ion given abo	ve is true and complete			
11.11	I Luca	ce#	·			2/	6. 1	7// ce	lica				
MIL AND	gas imbrec	76A		_ ^	-511100	•	OWNER						
DE	C 1 9 196				Company	w.	C. W.	ELC.	H				
	orformed of Bi ing Drilling O ng count of work of AN TUBI FRE 8-1 200 Fi BET OIL CONS COLL CONS COL	TID C. WELCH Y. STATE Proof of the proof of the properties of the proof of the p	THIS IS A FILL IN BELOW THE STATE Stormed Pool ARTESIA THIS IS A FINE STATE THIS IS A FORMER OF CASING ARTERIA FOR ARTER ARTER FOR A	THIS IS A REPORT THIS IS A REPORT TO ARTESIA THIS IS A REPORT TO ARTESIA THIS IS A REPORT THIS IS A REPORT TO ARTESIA THIS IS A REPORT TO ARTESIA THIS IS A REPORT TO ARTESIA THE BANK WORK done, nature and quantity of materials to the count of work done and particular to the count of work done and particular to the count of work done and particular to t	TID Position FILL IN BELOW FOR REMED ORIGINAL WITH A CONSERVATION COMMISSION OIL CONSERVATION COMMISSION MELCH Well No. Unit C Conservation Will No. Unit C Conservation Count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, and	Addres Apany. C. WELCH Well No. Unit Letter A C THIS IS A REPORT OF: (Check of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of the count of work done, nature and quantity of materials used, and rest of cases o	STATE STATE STATE STATE STOTE THIS IS A REPORT OF: (Check appropriate District Office Of	Address ATTESIA Well No. Unit Letter Section Township Ingomed Pool ATTESIA THIS IS A REPORT OF: (Cbeck appropriate block) Ing Drilling Operations Casing Test and Cement Job Other (not of work done, nature and quantity of materials used, and results obtained. AN TUBING TO TOTAL DEPTH OF 2575 FEET. PUBLISHED AS 055 FEET. RAN 105 FEET AND FOR TOP OF CHART TO FIRE 8-5/8" CASING AS 555 FEET. RAN 105 FEET WARKER WITH IO SAGES OF CEMENT. TO ORIGINAL WELL DATA TO PBTD Producing Formation(s) RESULTS OF WORKOVER Date of Tubing Depth Gas Production BPD Gas Production Gas Production Gas Production BPD Gas Production Gas Production BPD Gas Production Gas Produc	Address ARTESIA, NI Veil No. Unit Letter Section Township STATE Veil No. Unit Letter Section Township This is a report of: (Check appropriate block) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the (Explain in the context) This is a report of the context of the conte	Submit to appropriate District Office as per Commission Rule 11 Address ARTESIA, NEW HEXT Address ARTESIA, NEW HEXT YOUTH A C STATE Well No. Unit Letter Section Township. Ro T755 THIS IS AREPORT OF: (Check appropriate block) ing Drilling Operations Casing Test and Cement Job Other (Explain): THIS IS AREPORT OF: (Check appropriate block) ing Drilling Operations Count of work done, nature and quantity of materials used, and results obtained. AN TUBING TO TOTAL DEPTH OF 2575 PEST. PUMPED IN 25 OF CEMENT. RAN NUD PRON TOP OF CHEMIS TO 100 PEST PRE 8-5/8" CASING AT 655 PEST. BAN 15 SACK CEMENT IN THE 8-5/8" CASING AT 655 PEST. RAN 15 SACK CEMENT IN THE 8			