NUMBER OF COPI	ES PECEIVE	<u> </u>	
	THIBUTION		
SANTA .:		7	
FILE			
U.S.G.S.			-
LAND OFFICE			
70.44450.44	OIL		
TRANSPORTER	RANSPORTER GAS	[
PROBATION OFFI	E		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

TRANSPORT	GA5		MISCEL	LANE	OUS R	EPORTS	ON WELL	.\$	
OPERATOR	OFFICE .	/ (s	ubmit to approp	riate Dis	trict Of	fice as per (Commission R	Pula 1106)	
Name of Co	mpany				ldress	·		ore rivo	
Avalanche Journal Publishing C				ompany 220		West Sixth Street Amerilla Towns			
_	Ranch 34		Well No.	Unit Let	rer loed	tion lownsh	1Þ.	Range	
Date Work I	erformed 1/4/63	Pool		"C"	3	County	1 South	28 East	
43	1/4/03		Ldost				Chaves		
Begins	ing Drilling Op	THI	S IS A REPORT	OF: (Che	eck appro	priate block)			
☐ Pluggi		perations	Casing Test and	d Cement	Job	Other	(Explain):		
		one, nature and quant	Remedial Work						
Dame 11.	RKB to C). Tested east	288.17 10.00 298.17 rton cement plated trace ag @ 500f fi	ed w/	125 se	x regular	w/ 25 HA	ntraliser @ 292'. -5. Plug down to pressive strength test - OK.	
		•						CALVED	
itnessed by									
			Position			Company			
		FILL IN B	ELOW FOR RE	MEDIAL	WORK	PEPOPTS	A77 32		
F Elev.			ORIGINA	AL WELL	DATA	KEI OK 13 C	NLY	18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
r Elev.		ΓD	PRTU			Producin	Interval	Completion Date	
ibing Diame	ter	Tubing Depth	<u> </u>	friel Se	ing Diar			1	
				711.70	ing Diai	neter	Oil Stri	ng Depth	
rforated Int	erval(s)								
en Hole Inte	rval			Produ	ia a E	nation(s)			
	·			17000	ing ron	nation(s)			
Т			RESULTS	OF WOR	KOVER				
Test	Date of Test	Oil Production	Gas Prod MCF		Water	Production	GOR	Gas Well Potenti	
Before orkover			1	<u> </u>	 	BPD	Cubic feet/	Bbl MCFPD	
After									
orkover									
	OIL CONSER	RVATION COMMISSIO	N	I her to th	C 1	fy that the in my knowled	formation gives	n above is true and compl	
proved by	111/12	F		Namé			· way		
le /	11×11/21	rustrong		1	James	I. Wood			
	- 12 12 16 16 16 16 16 16 16 16 16 16 16 16 16	10000000		Posit	on Ingi	leer.			
e		(983		Compa		esel.			
	JAN	: 457:14) 			•	Townson I	Publishin		