NUMBER OF COPIE	SRECEIVED	
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GA5	
PRORATION OFFI	C E	
00554708		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PROPATION OFFICE	GA5				1-1-A 0/6		mission Pula 11	106)	
OPERATOR		(Subm	iit to approp		 	e as per Comi	mission Rule 11		
me of Company	Southwest	Production	Company	A	ddress 162 Pet	r. Center	Bldg., Farm	mington, New Mex.	
ase Ona	Magee		Well No.	Unit Le	tter Section	on Township	ION R	ange	
e Work Perfor	med	Pool Bat	in Dakot	4		County	San Jui	macrin .	
		THIS !	S A REPORT	OF: (Ch	beck appropr	iate block)		RILIVA	
Beginning I	Orilling Operation	g Operations Casing Test and Cement Job Other (Explain):						Maria	
Plugging		R	emedial Work				Virginia de la composição	MAY 26 1961	
TD 6778 Ran 211	PB 6757 jts. 4½° 10 shee w/325	.50# J-55 Cl ex 50/50 per	Rel casin zmix 4% q	g set	e 6780'. 00 sx ne	DV tools	@ 4705 & 22 ad 9. 2nd st	283. Cemented tage thru DV	
Swab tes	t for water	eezed perfs	BW/hr. es	st. 50 0	MCF gas	. Kill w	ell. POH so	et Baker re-	
rnessed by V. L. Wiederkehr Position Dist. I			at En	Company Southwest Prod. Co.			rod. Co.		
	. L. Wledel		FLOW FOR	BENED!	MAL WORK	REPORTS OF			
		FILL IN BI			ELL DATA	KET OKTS O			
F Elev.	T D	PBTD		`D	Producing Interval		Interval	Completion Date	
ibing Diamete	r	Tubing Depth		O	il String Dia	meter	Oil String	Depth	
erforated Inter	val(s)						· · · · · · · · · · · · · · · · · · ·		
Open Hole Interval				P	Producing Formation(s)				
			RESU	LTS OF	WORKOVE	R			
Test	Date of Test	Oil Product BPD	ion Gas	Producti MCFPD	on Wate	er Production BPD	GOR Cubic feet/B	Gas Well Potenti MCFPD	
Before Workover									
After Workover									
	OIL CONSERV	ATION COMMISS	ION		I hereby ce to the best	ertify that the i	nformation given lge.	above is true and comp	
Approved by				Name Original signed by Carl W. Smith					
Original Signed Emery C. Arnold Fitle Supervisor Dist. # 3				Position Production Superintendent					
Date	6 1961				Company S		reduction C		
2 100	0 1301								