					_
7	NUMBER OF COPIE		N		
	DIS		~~		
į	BANTA FE			1 -P	
	FILE				
	U.S.G.S.				
	LAND OFFICE				
	TRANSPORTER	OIL GAS			
	PRORATION OFFI				
	SPERATOR				(

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

U.S.S.S. LAND OFFICE TRANSPORTER	OIL		M	SCEL	LANE	ous	REPO	ORTS (N WE	LLS		
PRORATION OFFICE	g A 3		(Submit to	approp	riate Dis	trict (Office o	s per Co	mmissic	n Rule 1	1106)	
ame of Compa	ny				Ac	ldress						
	Southwest P	roduct						Townshi			ingto Range	on, New Mexico
case	Saalaw		Well	No.	Unit Le	tter	ection 9	lownsni	30%	1	11	W
ate Work Perfe	Cooley	Pool						County				
ate work Pen	ormed		Basin Da						San Ju	an_		
			THIS IS A R				propria		4E + 1=1:	·····		
Beginning	Drilling Operati	ons		Casing Test and Cement Job Other (Explain):								
Plugging	nt of work done,			al Work								
	6695 50/5 0 4: down plug	O perm 10 AM	ix 4% gol - 2nd stag 0 AM. 3rd 0 5:15 AM	0 & 2 & 100 • w/3	181' - ex re 00 ex de w/2	Com g. 13 50/ 3 50 of	nted 6 Hala 50 pos k 50/9	let et ed #9, emix 69 50 poss	plug of gel, dx 4%	300 si lown plug	RF1	7//// 1962
Witnessed by	F. P. Crus				elting				Ind	epender		
		FI	LL IN BELO		REMED!			EPORTS	ONLY			
	177	D		PBT		ELLU	<u> </u>	Produc	ing Inter	val	Con	apletion Date
D F Elev.	- T	ט		-								
Tubing Diameter Tu		Tubir	ng Depth	Oil S		il Strin	String Diameter			Oil String Depti		h
Perforated Int	terval(s)			·								
Open Hole Int	terval				P	roduci	ng Form	ation(s)				
			<u></u>	RESU	LTS OF	WORK	OVER					,
Test	Date of Test	0	il Production BPD		Gas Production Wa			Production BPD Cu		GOR ubic feet/Bbl		Gas Well Potential MCFPD
Before Workover												
After Workover												
	OIL CONSE	RVATION	COMMISSION			I her to th	eby care e best o	ify that the following the fol	re intormi vledge.	ation give	en anov	e is true and comple
Approved by						Name		Oriai	nai signe	ed by		
Original Signed Emery C. Arnold						Posit	ion	Cari	W. Smith			·
Title	pervisor Dist. #	3					\$1	perint	endent			
Date						Comp	any	outhwe	+ Bar	hieti or	. Com	nânv
j	AN 1 1962					!	<u> </u>	ALC: NO.	FEO	GC (10)	44	V=411