NUMBER OF COPIE	S RECEIVED						
DISTRIBUTION							
SANTA FF							
FILE							
U.S.G.S.							
LAND OFFICE							
TRANSPORTER	OIL						
TRANSPORTER	GAS .						
PRORATION OFFI	E						
COTTO							

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

	LAND OFFICE	1 00				MICOF		IEO.		ODT: O	l w			(Rev 3-55)
	MISCELLANEOUS REPORTS ON WELLS													
lt	PRORATION OFF	ICE	<u> </u>	士	(Subm	it to approj	priate	Distric	Office	as per Con	nmiss	ion Rule 1	106)	•
Nan	ne of Comp	any						Addres	s			****		
	Great W	. •	rn Dr	1111	ing Company				Box	1659)	fidland,		
Lea	ise					Well No.	Unit	Letter	Section	Township		F	Range	•
	North C			broc	Pool	13-8		A	13	County	13-9			31 -R
	4-12-65					والمستحددة والمراجع والمراجع والمراجع		Queen		Ó	bave	18		
L						AREPORT								
] Beginnin	_	ing Op	eratio		sing Test a		ent Job	[Other (E	Explai	n):		
X	Plugging	3			Re	emedial Work	.							
		The	/2" c casi e pla	asin ng w	ie was loaded ig @2958'. I sas shot and at 1075, 25 ipleted April	Mifty sac pulled a sacks at	cks o: at 10: t 300	fcem	ent we:	re squee y -five	zed sack	at 1000	PS:	t
Wits	nessed by	Burt	t Dod	SOB	FILL IN BEI		rinte					ity Casi	ng 1	Pullers
					I ILL IN BE			WELL D		- FUK 15 01	VLY			
D F	Elev.			T D		PBT				Producing Interval			Completion Date	
Tub	oing Diame	ter		·	Tubing Depth	I	,	Oil Strin	ng Diamet	ter		Oil String	Deptl	h
Per	forated Int	erval(s)			·		, , , , , , , , , , , , , , , , , , ,		- · · · · · · · · · · · · · · · · · · ·		L		
Ope	n Hole Int	erval				77 277 C 8 4 -			ng Forma	tion(s)				
	Test		Date of		Oil Production		Product	tion	Water P	roduction			Gas Well Potential	
B	efore orkover		Test		BPD	M	CFPD	,	В	BPD		Cubic feet/Bbl		MCFPD
	After orkover										 			
		OIL	CONS	ERVA	TION COMMISSION	M		I here to the	by certify best of r	y that the in my knowleds	iforma ge.	tion given s	above	is true and complete
	proved by	Ze.	Slie	,	V. Clen	rents		Name		ZACA:		,	0.	H. Crews
Titl	le				. — <u>— — — — — — — — — — — — — — — — — —</u>			Positio		inistrat	ive	Coordin		
Date	e							Compa	ny	at Weste				