NUMBER OF COPIE	ES RECEIVED						~ ~ ~	Second Contraction		
SANTA HI			NE	EW MEXICO	OIL CO	NSERV	ATION 6	OMMISSIC	N	FORM C-103
U.S.G.S. LAND OFFICE				MISCELL						(Rev 3-55)
TRANSPORTER	OIL GAS			WIJCELL	ANEUUS	KER	UKIS UP	4 WELLS		
PRORATION OFFI	CE	4	Submit (Submit	to appropria	te District	Office o	as per Com	mission Ru	le 1106)	
Name of Compa		tor P	uel Company	In pro-	Addres Post		///3 /2/ e Box 210	Pii <u>A</u> D, Magnol	01 Lia, An	rkansas
Lease	MONTOS			1 10	nit Letter	Section	Township		Range	
Brown			Pool	<u>B-2</u>	G	24	County	128		375
Date Work Peri 4-4-60 to		F		a - Wolfe	621 10			Les		
				A REPORT OF		appropriat		·····		
Beginning	g Drilling Op	erations		ing Test and (Cement Job	L	Other (E	xplain):		
Plugging			ure and quantity o	nedial Work		1. 1. 1				
3-28-63 3-29-63 3-30-63	Shot 5 : Set Cema (Bu Shot 9 ! Set Cema Set Cema (Bu Set Cema	1/2" C ent Pl ase 9 5/8" C ent Pl ent Pl	ng from 9445 Dasing @ 4026 Lug from 4050 5/8" Casing Dasing @ 684 Lug from 700 Lug from 370 13 3/8" Cas Cement Flug	5', Pulled O' to Appr @ 4474') '. Pulled ' to Appro i to Appro sing @ 367	Casing ox. 396 casing ox. 660' ox. 338'	8' v/2; v/25 v/25	5 sks. C sks. Cem sks. Cem	ement. ent. ent.	' and	
4-1-63 Note: G Witnessed by	er	ected	Surface Mom	etween plu Position Field I	igs that foreman	bave (been set Company McAl	ester Fu		ipeny
Note: G	er Gel Mud w	ected	Surface Mom	etween plu Position Field I	igs that foreman	bave (ORK RE	been set Company McAl	ester Fu		ipe.ny
Note: G	er Gel Mud w	ected	Surface Mom	etween plu Position Field I	igs that Foressan MEDIAL W	bave (ORK RE	been set Company McAl	ester Fu	el Com	n pany mpletion Date
Note: G	er J. H.	ected as lef Cannor	Surface Mom	Position Field I ORIGIN	igs that Foreman MEDIAL W AL WELL I	bave (ORK RE	been set Company McAl PORTS 01 Producing	ester Fu NLY Interval	el Com	mpletion Date
Note: G Witnessed by DF Elev.	er Gel Mud wa J. H.	ected as lef Cannor	Surface Mom	Position Field I ORIGIN	igs that Foreman MEDIAL W AL WELL I	bave (ORK RE DATA	been set Company McAl PORTS 01 Producing	ester Fu NLY Interval	el Com	mpletion Date
Note: G Witnessed by D F Elev. Tubing Diamet Perforated Int	er Gel Mud w J. H.	ected as lef Cannor	Surface Mom	Position Field I ORIGIN	Foreman MEDIAL W AL WELL I	bave (ORK RE DATA	been set Company McA1 PORTS 01 Producing ter	ester Fu NLY Interval	el Com	mpletion Date
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Note: G Witnessed by D F Elev. Tubing Diame Perforated Inte Open Hole Inte	er Gel Mud wa J. H. ter ter terval(s) terval Date o	ected as lef Cannor	Surface Mom	Position Field I OW FOR REA ORIGINA PBTD RESULTS Gas Pro	Oreman MEDIAL W AL WELL D Oil Stri Product OF WOR	ORK RE OATA ng Diamet ing Forma KOVER	been set Company McAl PORTS 01 Producing ter ation(s)	ester Fu NLY Interval Oil Sta	el Com Cor ring Dept	mpletion Date h Gas Well Potential
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Note: G Witnessed by D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover	er Gel Mud wa J. H. ter ter terval(s) terval Date o	ected as lef Cannor	Surface Mom	Position Field I OW FOR REA ORIGINA PBTD RESULTS Gas Pro	Oreman MEDIAL W AL WELL D Oil Stri Product OF WOR	ORK RE OATA ng Diamet ing Forma KOVER	been set Company McAl PORTS 01 Producing ter ation(s)	ester Fu NLY Interval Oil Sta	el Con Co ring Dept	mpletion Date h Gas Well Potential
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