NUMBER OF COPIES REC		t					F	a a a a a a a a a a a a a a a a a a a		A AND
SANTA FE FILE U.S.G.S.		N	IEW MEX	100 0		DNSERV	ATION	COMMISSIO	N.	FORM C-103 (Rev 3-55)
LAND OFFICE OIL TRANSPORTER GA	1 1		MISCE	LLAN	EOU	S REP	ORTS O	N WELLS		(100 3-33)
PRORATION OFFICE OPERATOR	2	(Subm	it to approj	priate D	istrici	t Office	as per Coii	mission Rul	e 1106	;)
ame of Company		•			Addres	-				
ease	es B. Rea		Well No.	Unit I	Letter		Township	Roswell	Rang	w Mezico
	ior State		1	1	L	12	17S		Rang	28E
ate Work Performe Marci	^{ed} 25, 1963	Pool East Re	d Lake			C	County Ed	dy		
			AREPORT	「 OF: ()	Cbeck a	appropria	te block)		•••	
	lling Operation		sing Test a		ent Job		Other (E	Explain):		
X Plugging		Re	medial Work	1						
shut off at	1000# for	nud spotted 30 minutes.	Pulled	1 1034	L! of	4-1/2	. casing	. Left 6	56' a	f 4-1/20
casing in h hole mark	bole. Pits	and cellar d. 255' of 8	filled, 1	locati	ion le	eveled, sing le	cleare oft in ho	d and rea	store	id. Dry
casing in h hole mark	bole. Pita er installe	and cellar	filled,	locati turíac	ion le	eveled, sing le	clear oft in ho	d and rei le.	store	id. Dry
casing in h hole marks	bole. Pita er installe	and cellar	Filled, B-5/8" a Position Own	locati nurfac ner REMED	ion le ie ca	ork re	clear oft in ho Company Dean	Penick C	store	nd. Dry g Fulling Co.
casing in h hole marks itnessed by Dean F	bole. Pita er installe	and cellar d. 255' of 8	Filled, B-5/8" a Position Own	Der REMED	ion le ie ca	ork re	clear oft in ho Company Dean	d and rei le. Penick C.	store	id. Dry
casing in h hole mark itnessed by Dean F F Elev.	nole. Pits er installe mick	and cellar d. 255' of 8	Position Own LOW FOR F ORIG	ner REMED	IAL W	ork re	Company Dean PORTS Of Producing	d and rei le. Penick C.		nd. Dry Fulling Co.
casing in h hole mark itnessed by Dean F F Elev. ubing Diameter	nole. Pits er installe mick	FILL IN BEL	Position Own LOW FOR F ORIG	ner REMED	IAL W	ORK RE	Company Dean PORTS Of Producing	Penick C NLY		nd. Dry Fulling Co.
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casing in h bole mark itnessed by Dean F F Elev. bing Diameter erforated Interval(nole. Pits er installe mick	FILL IN BEL	Filled, B-5/8" Constraints Position Own Own ORIG PBT PBT RESUL	Der REMED	IAL W FLL D Dil Strin	ORK RE ATA OVER Water Pr	Company Dean PORTS Of Producing er	Penick C NLY	Co ng Dep	read. Dry realizing Co.
casing in i hole mark itnessed by Dean F F Elev. bing Diameter erforated Interval oen Hole Interval Test Before	pole. Pits er instals mick T D s) Date of	FILL IN BEI Tubing Depth	Filled, B-5/8" Constraints Position Own Own ORIG PBT PBT RESUL	D P P P P P P P P P P P P P	IAL W FLL D Dil Strin	ORK RE ATA OVER Water Pr	clear oft in ho Company Dean PORTS Of Producing er	d and ren le. Penick C VLY Interval Oil Strin GOR	Co ng Dep	c. Dry Fulling Co. ompletion Date th Gas Well Potential
casing in i hole mark itnessed by Dean F F Elev. ubing Diameter erforated Interval Test Before Workover After	pole. Pits er instals mick T D s) Date of	FILL IN BEI Tubing Depth	Filled, B-5/8" Constraints Position Own Own ORIG PBT PBT RESUL	D P P P P P P P P P P P P P	IAL W FLL D Dil Strin	ORK RE ATA OVER Water Pr	clear oft in ho Company Dean PORTS Of Producing er	d and ren le. Penick C VLY Interval Oil Strin GOR	Co ng Dep	d. Dry Fulling Co. mpletion Date th Gas Well Potential
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casing in it bole marks /itnessed by Dean F 0 F Elev. ubing Diameter erforated Interval pen Hole Interval Test Before Workover After Workover OI pproved by) / /	Date of Test	FILL IN BEI	Filled, B-5/8" Constraints Position Own OW FOR I ORIG PBT PBT RESUL	locati maríac ner REMED INAL W D O P TS OF Producti C F P D	IAL W FLL D Dil Strin Producir WORK	by certify best of n C C C C C C C C C C C C C C C C C C C	clear oft in ho Company Dean PORTS Of Producing er tion(s) roduction PD	Penick C Penick C VLY Interval Oil Strin GOR Cubic feet/	Bbl	d. Dry Fulling Co. mpletion Date th Gas Well Potential