NUMBER O	F COPIES RECEIVED									
SANTA FE	DISTRIBUTION									
FILE U.S.G.S.				NEW MEXIC	OOIL	CONSE	RVATION	COMMISSIO	N FORM C-1	
LAND OFFICE								Mina.	(Rev 3-55)	
TRANSPORTER GAS MISCELL						US RE	PORTS	ON WELLS		
OPERATO	ON OFFICE		(Su	bmit to appropri	ate Dist	rict Offic	·	aliterate B. I	7.7.0.C.)	
N							e us per c	OMMISS FOR KUIE	1106) 	
Name of C						ress			9 20	
Lease	Oil Corpo	ration	····	Well No.	\mathbb{R}^{0}	ox 2167	. Hobbs.	New Mexico	· ·	
	Leonard	A		well No.	Jnit Lette	1	on Townshi	-	Range	
Date Work	Performed	8	Pool			22	21_6		36-E	
9-27 1	0 30, 19	62	Dami	c e			County Les			
			THIS	IS A REPORT OF	F: (Chec	ck appropr	riate block)			
Begi	nning Drilling	g Operation	ns 🗌	Casing Test and	Cement J	ob		(Explain):		
Plugging Remedial Work					Cement Job Sther (Explain):					
		ele done				Aci	dize rep	ort.		
	ecount of wo	a done, na	iture and quanti	ty of materials us	ed, and r	esults ob	ained.			
						v. v				
Vitnessed by				Position	ļ · -		Company			
Ua Ra	VEND.		EIL IN D	Production	n For	enan	Gulf Of	1 Corporati	on	
··			FILL IN BI	ELOW FOR REM	EDIAL	WORK R	EPORTS O	NLY		
F Elev.		T D		ORIGINA PBTD	LWELL	DATA	TD 1 :-			
3591		389	0	3869			Producing Interval 3803-3869		Completion Date	
ubing Dias	meter		Tubing Depth			ing Diame	15003-36		10-13-36	
2-3/8=			3846			/2*	ter	Oil String		
erforated l	Interval(s)					7		37	91	

pen Hole Interval					Produc	Producing Formation(s)				
38 0 3 - 3 869					Upper San Andres					
	T			RESULTS (KOVER				
Test	Date Tes		Oil Production	on Gas Produ MCFF			roduction PD	GOR	Gas Well Potenti	
Before Vorkover	Standing	5 - T/A					T D	Cubic feet/Bb	MCFPD	
After Vorkover	De a					 	·			
OIKOVEI	Did not	module	h - 19777 -d	Mill be carr	led as	2/A			ì	
		Tr. Commit							l l	
	3		ON COMMISSIO		I her to th	eby certify e best of	y that the in my knowledg	formation given a	bove is true and comp	
proved by	OIL COI					- Jest of	my knowleds	;e.	bove is true and comp	
proved by	OIL COI				I her to the	- Jest of	my knowleds	;e.	bove is true and comp	
	OIL COI					(2.	y that the inmy knowledg	;e.	bove is true and comp	
tle	OIL COI				Name Positi	on	Z //	. <u>(</u>	bove is true and comp	
pproved by	OIL COI				Name Positi	ion Produ	my knowleds	. <u>(</u>	bove is true and comp	