FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

		Submit to approp	34				mission Rul	'e 1106)		
Name of Company Kay Kimbell					Address 127 San Mateo NE, Albuquerque, N. M.					
Lease	Coral Unit		Well No.	Unit	Letter		Township 250	Rai		
Date Work P	erformed	Pool Undes I gn	ated Da	keta			County Rio A	rriba		
			A REPOR		(Check	appropria				
Beginning Drilling Operations Casing Test and Ceme						ent Job Other (Explain):				
Plugging Remedial Work										
at 23	ted 6691' of 1 97 w/ 100 sax. d 1000# pressu	Top coment	by tee	perat	ure s	ervey !	5370. Dr	eliled out ce off success REI NOV OIL C	ment and	
Witnessed by Mike Lynch Position						Company E. P. Campbell Brilling Company				
		FILL IN BE					PORTS ON	NLY		
) F Elev TD			ORIGINAL		WELL DATA		Producing	Interval	al Completion Date	
T D		e de la companya della companya della companya de la companya della companya dell	PBID				Troducing		var sompressed sale	
Subing Diameter		Tubing Depth		Oil Stri		ng Diameter		Oil String D	Oil String Depth	
Perforated I	nterval(s)				-					
Open Hole Interval						Producing Formation(s)				
			RESU	LTS C	F WOR	KOVER				
Test	Date of Test	Oil Production	on Ga	Gas Production MCFPD		Water Production BPD		GOR Cubic feet/Bbl	Gas Well Potentia	
Before Workover	1650									
After Workover										
	OIL CONSERV	ATION COMMISSIO	ON .				fy that the in my knowled		pove is true and compl	
Approved by Original Signed Emery C. Arnold					Name	Name Bole Doneg an				
Title Sup	pervisor Dist. # 3		· · · · · · · · · · · · · · · · · · ·	·	Posit	ion	Geologi	7		
Date	/ 1 0 1960				Comp	апу	Key Kis	mbel i		

 $(\boldsymbol{x}_{i}, \boldsymbol{y}_{i}, \boldsymbol{y$

. The state of \mathbf{i} is the following the \mathbf{i} and \mathbf{j} is the state of \mathbf{j} in \mathbf{j} . The state of \mathbf{j} is the state of \mathbf{j} in $\mathbf{$

The state of the s

•

A control of the contro

STATE OF NEW MEXICO OIL CONS. RVATION COMM. 5310

NUMBER OF COP ES RECEIVED

D. 57 TRANSPORT: R