	•									
	OPIES ECEIVED									
FILE U.S.G.S.			N	EW MEXIC	:0 01L C	ONSER	VATION	COMMISSION	FORM C-103	
LAND OFFICE	OIL	+		MICCELI	ANEOL	ונ מבם	OPT: 0	N WELLS	(Rev 3-55)	
PRORATION O	GAS	17		in the					10 26 Mm.	
OPERATOR		<u> </u>	(Submit	t to appropri	ate Distri	ct Office	as per Cor	mmission Rule	1106) 47 63	
Name of Con	• '	As	3 043 0	2	Addre					
Lease	acilic co	al at	nd Cil Company		Unit Letter	O. Box Section	Township	Hobos, N	Nexico	
	F N.M. HA	Gu		1	G	15	10-S	l l	36-Kast	
Date Work Po			Pool South Cross	sroads De	moilian	19	County Lea			
	· · · · · · · · · · · · · · · · · · ·			A REPORT O		appropria				
	ing Drilling Op	eration	as 🔀 Cas	ing Test and	Cement Jo	Ь	Other (Explain):		
Pluggin				nedial Work						
		one, na	ature and quantity o	f materials us	sed, and re	sults obtai	ined.	W7.4.1	· · · · · · · · · · · · · · · · · · ·	
T.D. 425 Ren 138	551 Joints (L	23611) 8 5/8" Casir	na Set A	LOSES ,	ae tha	e-17 asd1	Cadha De		
				್ದಿ ∪ತ್ಳ ಕ್ಕ	ARDDING 1	Ol Uno .	IOTTOMT	is and is	ittemi	
28	Joints 8	5/8"	32#, J- 55			21 3411				
40 70	Joints 8 Joints 8	5/8" 5/811	32# . I-40 24# . J- 55			01 97" 31 00"				
	Joints) , 0	MATERIAL DE			61 31"				
O	0 = -1 t.2 - 1 FY	 	* ******** ****	***	· · · · · · · · · · · · · · · · · · ·	,			•• •••	
L% Gel	o Mita 3/4#	Ju da CPR2	:cks 50-50 roz 2 Per Sack. Pi	Mix, Wil	th 4% (€ * to ///	el, and	2% CFK2	2, and 200 s	iacks Regular, Cement Circulate	
After 4	& Hours P	េខនិនា	ired upon Casi	ing with I	1000# fc	or 30 M	inutes b	efore drill	ing out cement.	
Test O.	K•									
Witnessed by				Position						
A.D.					Production Forenen			Company T.P.C.&O. Co.		
			FILL IN BELO							
D F Elev.		ΤD			AL WELL I	DATA	T			
Dr Elev.		עון		PRID	PBTD		Producing Interval		Completion Date	
Tubing Diameter		-	Tubing Depth		Oil String Diam		ter Oil String		Depth	
Perforated In	1/->								•	
Periorated in	(ervai(s)									
Open Hole Interval					Produci	Producing Formation(s)				
-,				RESULTS	OF WORL	VAVED				
~	Date of		Oil Production	Gas Pro		<u>r</u>	roduction	GOR	C 77-11-71	
Test	Test		BPD	MCF			PD	Cubic feet/Bb	Gas Well Potential MCFPD	
Before Workover										
										
After Workover										
					I here	by certify	that the in	formation given s	above is true and complete	
Workover	OIL CONS	ERVAT	TION COMMISSION		I here to the	eby certify best of m	that the in ny knowledg	formation given a	above is true and complete	
	OIL CONS	ERVAT	FION COMMISSION		I here to the Name	e best of m	ny knowledg	ge.	above is true and complete	
Workover	OIL CONS	ERVAT	FION COMMISSION		Name	Hava	that the inny knowledg	ge.	above is true and complete	
Approved by	OIL CONS	ERVAT	FION COMMISSION		to the	Hava	ca D	umas	above is true and complete	
Approved by	OIL CONS	ERVAT	FION COMMISSION		Name	Jaca on Mana	ca D	ge.	above is true and complete	