NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

		MISCELL	ANEOUS R	REPOR	TS ON	WELLS	- 		ra F	
<u> </u>	•	(Submit to appropri	ate District Of	fice as p	er Comm	nission Rule	1106)	*.		
Name of Con Hu	mble Cil & Re	Address Box	Address Box 2347 - Hobbs, New Mexico							
I	w Mexico Stat	i w	io Uni	t Letter	Section	Township 22-S	F	37 <u>°</u> E		
Date Work P	erformed -thru 11-12-5	9 Paddock	**		. (Lea Lea				
······································		THIS IS A	REPORT OF:	(Check a	ppropria	te block)				
Beginn	ing Drilling Operatio	ons Casi	ing Test and Ce	ment Job		Other (Ex	plain):			
Pluggii	ng	🔏 Rem	edial Work		:					
Detailed acc	ount of work done, r	nature and quantity of	materials used	, and resu	lts obtai	ned.				
by 250 ba] bb] 12-	2500 gals aci 00 gals; and 1 1s, 200% incr s; lease oil -540 SPM produ	1600%, final d and 100 seal con sealer ball ease in pressu . Set 2" tbg. ced 36 bbls. c	er balls. It is, no increase the state of th	Pressur ease. 3 age 250 Ran roo	rd sta 00 galass and	reased by age 2500 s. acid a pump. On	100#. 2nd gals. and nd displac 24 hour t	stage 100 sea ed w/ 2 est pum	le r 5 ping	
Witnessed b	Y Alexander	FILL IN BEL	OW FOR REME	DIAL W	ORK RE		l & Refini	ng Comp	any	
		····	ORIGINAL	WELL D	ATA			Ic	D	
D F Elev. 3382 T D 5210		210	P B T D 5207	* *		Producing 5	nterval	Completion Da		
Tubing Diameter		Tubing Depth 5204		Oil String Diame		er Oil String 3209		Depth		
Perforated I	nterval(s) 50–520 7									
					Producing Formation(s) Glorieta					
			RESULTS O	FWORK	OVER					
Test	Date of Test	Oil Production BPD	Gas Produ MCFP			roduction PD	GOR Cubic feet/Bb		Well Potential ICFPD	
Before Workover	6-29-59	15	21.08		1		1405		-	
After Workover	11-10-59	36	133.21		20		3700		•	
	OIL CONSERV	ATION COMMISSION				y that the info my knowledge	ormation given	above is tr	ue and complet	
Approved by					Name CORAL R. G. 1999K, N. G. 1994K, N.					
Title C					Position Agent					
Date	<u> </u>	€00.000 °	·	Compa Hum	_{ny} ble Oi	1 & Refir	ning Compan	nV		

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