NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

1989

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

					 	14	#	7:		AVERCE 7	
Name of Compa		*				Addres	_	/3	•		
C. T. RO	BERTSON				1				idland, Tex	· · · · · · · · · · · · · · · · · · ·	
Lease			Well No.	Unit	Letter	1	Township	1	ange		
Honolulu State "B"				5		0	111	11-	<u> </u>	27-E	
Date Work Perfo		Pool	a	. 0	/11m2 a	-d- \	19	County	••		
See Belo	W			Queen				Chave	95		
				A REPOR					. 2		
Beginning	Drilling Ope	retions	Ca	sing Test	and Cem	eat job	L	\mathbf{X} Other (E:	xplain):		
Plugging			Re	emedial Wo	rk			Change	in ownershi	p.	
Detailed accour	nt of work do	nt, nature an	d quantity	of materia	is used,	and res	ults obtai	ned.			
CI	ange in	ownership	from:	Ross	B runne	r, 70	2 V &	J Tower,	Midland, T	exas	
Effective date: Upon recei						t of	blanke	t bond.			
					.•						
Witnessed by				Positio	on			Company			
Warren D. Roach Agent									Robertson		
нетте	L De INDEN		LL IN BE	LOW FOR			VORK RI	PORTS ON			
					IGINAL						
D F Elev.		T D		РВ	TD			Producing	Interval	Completion Date	
			1092		1					<u> </u>	
3737 1092 ubing Diameter Tubing D					103 5 1	Oil String Diameter		Oil String	Depth		
runing Diameter Tuning Dept			or								
Perforated Inte	rval(s)					····				**************************************	
	* ` `										
Open Hole Interval						Produc	Producing Formation(s)				
•											
			·	RES	ULTS O	F WOR	KOVER				
	T Date of		Oil Production		s Produc	ction	Water Production		GOR	Gas Well Potential	
Test	Test		BPD		MCFP			PD	Cubic feet/Bb	MCFPD	
Before											
Workover							 				
After Workover											
<u></u>						I he	eby cesti	fy that the in	formation given	above is true and complet	
	OIL CONS	ERVATION	COMMISSI	ON		to th	e best of	my knowled	ge.		
			_/			<u> </u>					
Approved by							Name				
MILLERINSTERIO						Marron D. Roach)					
Title							Position Agent				
The second of th						A					
Date			<u></u>			Comp	any				
l	APE !	'-2010 '				l c	. T. R	obertson			
 							1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				