NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

HOBBS OFFICE

MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on the inning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and

other important operations, even though the wor operations need not be signed and sworn to bef Regulations of the Commission.	k was witnesse	d by an agen	t of the comm	ission. Reports	on minor
Indicate natu	ire of report b	y checking b	elow:		
REPORT ON BEGINNING DRILLING OPERATIONS	REPO	REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPO	REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPO	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING OF WELL					
Artesis	New Mexic		ecember 6,		
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	Pl	ace		Date	
Following is a report on the work done and the	results obtained	under the h	eading noted	above at the	
Barney Cockburn S	hell State	Lease	Well No.	.	in the
Company or Operator SW2 of SW2 of Sect29	т. 1		, R. 33R		и. Р. М.,
East Maljamar Field,					
The dates of this work were as follows: Dec					
Notice of intention to do the work was (was not and approval of the proposed plan was (was not DETAILED ACCOUNT OF					. 19 43
Notice of Intention to test casing simpproved by your office on December length of time after which time we downlich we found to be satisfactory. Witnessed by	l, 1943. We rilled the particle of the particl	e allowed plug and t	the cement ested for	to set the	proper
Subscribed and sworn to before me this 6th day of December , 194 Velnua 2 Matthew Notary Public	a N	hereby swear bove is true lame osition Agen	t Barney Co	ckburn	
My Commission expires February 25, 194	7 A	ddress Box	115, Artes	ia, New Moz	100
Ramarks	The Transfer of the State of th		0	6	

leid a sas inspection