NEW . LXICO OIL CONSERVATION COM SSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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 beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

of the Commission.	te nature of	repor	t by checking below	:	THE STATE OF THE S			
REPORT ON BEGINNING DRILLING OPERA	TIONS	REPORT ON REPAIRING WELL						
REPORT ON RESULT OF SHOOTING OR CHETREATMENT OF WELL	MICAL		REPORT ON PUL	LING OR OTHI	RWISE			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON DEEPENING WELL						
REPORT ON RESULT OF PLUGGING OF WEI	LL			 				
	Carlsba	ا را	er Mexico		-27-3 8			
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.			riave		Date			
Gentlemen:								
Following is a report on the work done an Culbertson & Irwin & R.K.			Stuart	ing noted abo				
Company or Operator NV 1 SE 2 SE 2 of Se	ec. 10	,	Lease T. <u>255</u>	, r. <u>37</u> F	· 	N. M. P. M.,		
Jal Field	l,		ea			County.		
The dates of this work were as follows:	1	0-2	2- 36					
plug was drilled out and to be dry	Dallet	163		itoii and	deter	mineu		
					, 20 1	•		
Witnessed by Mr. H.A. Harmon	me P	lair	ns Production Company	ı Co		pt. itle		
Subscribed and sworn before me this 8th day of February Russle C. Rurma Notary P My commission expires		is N P R	hereby swear or affitrue and correct. ame Lee Mue osition Age epresenting Culbe	ertson &	Irwin	& R.K. Sto		
Remarks		A	daress LOA GOC	Vai 181	7///	A INC.		
Remarks:					11/			

Title

110

. .

Hermonia Committee Committee (実施) (1997) The Committee Committee (1997) (199

				*		 e ist de	2.14	14				
	1.44 - +1 -2 -1 -2	• .			en en en en			:				
-										de la		21 4 3 11
	- •											
					·						•	
. F I												
											1. 1. 1	akirte Pojakira
									•			, to
	÷										7.4	9-3-
	-				. . .		Page					
			•	1								