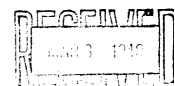
OIL-CONSERVATION COMMISSION

Santa Fe, New Mexico

miceculancouse propore on uncue



-HIIOUTLIHIITI	JUJ Kt	LORIO AII MFI	- F9	The transfer
Sumbit this report in triplicate to the Oil Conservat specified is completed. It should be signed and swo tions, results of shooting well, results of test of casi tions, even though the work was witnessed by an age signed and sworn to before a notary public. See addit	rn to bef ng shut o ent of the	ore a notary public ff, result of plugg Commission. Rep	for reports on beging ing of well, and othe orts on minor operat	ning drilling opera- er important opera- tions need not be
Indicate nature	of repo	rt by checking belo	ow.	
REPORT ON BEGINNING DRILLING OPERA- TIONS	X	REPORT ON R	EPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGING OF WELL				
	March	4, 1948	Midland, T	exas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:		Date		Place
Following is a report on the work done and the resu Culbertson & Irwin, Inc.	lts obtain			
Company or Operator		Lease	Well No1	
NW/4 of SW/4 of Sec. 8	, ^r	r. 25S Lea	, r3 <u>7</u> E	
Langlie - Mattix Field, The dates of this work were as follows: reb	2013 0 2015		20	County.
DETAILED ACCOUNT OF Well spudded February 26, Base of surface water san casing at 103' and cemented to on February 27, 1948. Flug dr dry and drilling resumed.	1948 d at A	• 45'. Det mal	ew seamless l lliburton equ	ip ment
Witnessed by E. H. Irwin	Cull	pertson a I:	rwin. Inc.	Supt.
Witnessed by Name		Company		Title
Subscribed and sworn before me this		hereby swear or a true and correct	ffirm that the inform	nation given above
4th day of March , 19	<u> 48</u> N	ame	MUMM	7
Doraue Elledge	P	osition Pres	sid ent	
Notary Public	c R	epresenting Cull	ertson & Trw empany or Operator	in, Inc.
My commission expires June 1, 1949	A		1071, Midlan	d, Texas
Remarks:	~		Will you	ul yalet le
APPROVED			GAS	Name
15°D 0.00.0			— 	(D)Ala

Title