	_ wat	
' سریہ	FORM C-103	
M	UPLICATE	d d
	Submit this report in tri work specified is comple drilling operations, resul other important operatio operations need not be	it lt n

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

plicate to the Oil Conservation Commission or its proper agent with ten days a ted. It should be signed and sworn to before a notary public for reports of File

11 in an amortions	, even though the work the control of the control o	s of test of casing shut-offs, was witnessed by an agent of a notary public. See addition	the commission. Kebo	its on minor
	Indicate nature	of report by checking below	:	
REPORT ON BEGINNING DR	ILLING OPERATIONS	REPORT ON REPAIRING	WELL	XXXX
REPORT ON RESULT OF SHOTREATMENT OF WELL	OOTING OR CHEMICAL	REPORT ON PULLING ALTERING CASING	OR OTHERWISE	
REPORT ON RESULT OF TE SHUT-OFF	ST OF CASING	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF P	LUGGING OF WELL			
		Odessa, Texas	January	2, 1940
OIL CONSERVATION (Santa Fe, New Mexico. Gentlemen:		Place	Date	
		sults obtained under the headi		
	eum Company or Operator	C. D. Woolworth	Well No10	in the
		6 ,T 243 , R	36-E	N. M. P. M.,
		Lea		
-		ember 23, 1939 to		
Sta 528 2-1 to hou rin	rcor cement. G 5' to 3505'. Ra: /2" tubing with life, flowed av- rly. Killed we gs & reran tubi 3266'. Perfor	, pulled tubing, retainer set 3325°. un perforated 7" or n steel line, found Lane Wells packer erage 3-1/2 bbls. The pulled tubing on with packer. The ations in tubing 5 ations in tubing 5 ations in tubing 5 ations 1 ations 5 cm ations 1	asing with 40 d T. D. to be set 3266'. water w/ slig k packer, republing set 329 289' to 3297'	shots f 3317'. Swabbed ht trace laced pa 7' 2", p . Acidi
William Street	Name	Company		Title
Subscribed and sworn to	before me this	above is true and		
dav of	, 19			
	•			of work of you was a dissipate of the temperature of the contract of the cont
***************************************	Notary Public	Representing	Company or	
My Commission expires		Address		
Remarks:			Roy yarl	raugh Partes

Titie

in talls and and a

TO PRIMARY OF THE PROPERTY OF

· 选品牌 医颧隔壁螺旋 建硅 网络加工人建筑 夏德镇。

The second of th

						त्रा कराकृतिका भारतसम्बद्धाः सङ्ग्रहाः
the section of the se	n de distriction de la company de la comp La company de la company d	. De transporte de la composition de l La composition de la	i in gratual (15 E.ST (23. 1		
1 × 1 × 1 × 1	at Carterio	T (The second secon		The second second
			£4,0	CAR WEST BOX OF S		$\frac{1}{r} = \frac{1}{2^{r}} \frac{r_{1}}{r_{1}}$
	4 集集 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er de la			32 pr - 2 vs - 2	
				30° 9 - • 10 1	1.54 1.56	er de tea
		and the second s	A STATE OF THE STA	the contribution of the co	The statement as as as	
·		energy to the second se			. Spr. No. 1 2001 CSA - WOX	e de National Serviciones de C
		The state of the s	21th	Barrier of the con-	81-y- 1	in to the second
	$+\mathcal{F}_{i}^{\prime}=\mathbf{t}_{i}^{\prime}-\mathbf{f}_{j}^{\prime}=0$				Same of the same	
11	·	<u> </u>	1.	note that		1 1 TO
	2 10 00 1	, F	10 V 10	Kara Sala	. 5	The second
!	o karan Cokaran 19 mendana	Jim A Battod d	CON ELE	PUODOA GER	A130	
					i ** Tight Tight of the control o	
		en la constanta de la constant La constanta de la constanta d		tudia og Burus i store gr	d te sa	
		and the state of t				
		the second		The Second		
					estin e :	
the state of the second	The state of the s	and the second of the second of		en e	Transport of the second of the	

* ...ani ili

and the second of the