Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work submit the content of the Oil Conservation Commission or its proper agent within ten days after the work submit the content of the Oil Conservation Commission or its proper agent within ten days after the work submit the oil Conservation Commission or its proper agent within ten days after the work submit the content of the Oil Conservation Commission or its proper agent within ten days after the work submit the content of the Oil Conservation Commission or its proper agent within the oil Conservation Commission Commission or its proper agent within ten days after the work submit the content of the Oil Conservation Commission or its proper agent within the oil Conservation Commission Commission or its proper agent within the content of the Conservation Commission Com

specified is completed ations, results of shoo even though the work and sworn to before a	ting well, results of t was witnessed by an notary public. See	agent of the Con additional instru	nmission. Rep ctions in the R	orts on minor cules and Regul	onerations need	not be signed
	Indie	ate nature of rep	ort by checkin	g below:		
REPORT ON BEGINNING DRILLING OPERA-			REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING			SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL			
REPORT ON RESUL	T OF PLUGGING O	F WELL				
		Brownfield,	Texas Place		November 29	1945
OIL CONSERVATIONSANTA FE, NEW M. Gentlemen: Following is a report	on the work done an	nd the results obta	ained under the	e heading note	d above at the	in the
Compar	treleum Company ny or Operator	<u></u>	Lease	.M	1 NO	III the
SW/4 SW/4						
West Lovington						
The dates of this work						
	Acidized w/3000 Got Approx. 100	O Gals. Form	mation woul Formation.	ld not take No Resul	acid. CP. 2 lts from acid	2000∯, TP. 20 l.
Witnessed by	R. E. White	ame	Magnolia	Petro leum Company	Company	Foreman Title
Subscribed and sw	orn before me this_	29th , 19 45	is true and co	orrect.	hat the informati	
H.L.Glenn			Position District Superintendent Representing Magnolia Petroleum Company			
	No	otary Public	Representing		y or Operator	- Ampirol
My commission exp	ires June 1.	1947	Address	Brownf	leid, Texas	^
Remarks:				n	ou war	brought.
	= DEC 1-219	145		0:	il & Gak Insp	Name /

Title

ការប្រាស់ ការប្រាស់ និងនេះ 🛠 🚉

en de la companya de la co

n (A) and a sign of the control of

.

 $\mathcal{T}_{i} = \{ (i, j) \in \mathcal{L}(\mathbf{A}^{\mathbf{p}}) \mid \mathcal{T}_{i} \in \mathcal{T}_{i} \mid \mathcal{T}_{i} \in \mathcal{T}_{i} \mid \mathcal{T}_{i} \in \mathcal{T}_{i} \}$ 1.4

 $B_{\alpha}(x) = \{ x \in \mathcal{A} \mid x \in \mathcal{A} \mid x \in \mathcal{A} \mid x \in \mathcal{A} \}$

 $(\mathcal{C}, \mathcal{C}) = (\mathbb{C}^{n} \setminus \mathcal{C}, \mathcal{C}) = (\mathbb{C}^{n} \setminus \mathcal{C}) = (\mathbb{C}^{n} \setminus \mathcal{C})$

the state of the s

** - F