OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

specified is contions, results of tions, even tho	mpleted. It shows of shooting well ugh the work w	e to the Oil Conservated be signed and swo, results of test of cass witnessed by an agnotary public. See addinate nature	rn to bef sing shut ent of the litional in	ore a notary publi off, result of plus Commission. Re	c for reports gging of wel ports on mi Rules and Re	s on beginning d I, and other impo nor operations	rilling opera- ortant opera- need not be
REPORT ON BEGINNING DRILLING OPERA- TIONS				REPORT ON REPAIRING WE			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL				REPORT ON PULLING OR OTHERWISE ALTERING CASING			C
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			x	REPORT ON DEEPENING WELL			
REPORT ON I	RESULT OF PI	UGGING OF WELL					
9-19-			50	Midland, Texas			
SANTA FE, N Gentlemen:		·		Date		Place	
		ork done and the resu					
Unien OII		California :	Da Da F	Lease	Well No) 	in the
5W/4 of		-	5, ′		, R 3	9 <u>-e</u> ,	N. M. P. M.,
House-Sar	Andres	Field,		Lea			·
The dates of th	his work were a	s follows: Aug	ast 5.	6. and 7. 19	5 0		•
Notice of inter	ntion to do the	work was (was not)	submitte	ed on Form C-10	2 on		19
Sŗ	DETAI	plan was (was not) LED ACCOUNT OF at 3:00 A.M., A r elevation 3601	work d lugust	ONE AND RESU			
Dr 2 00 s a	rilled 13-3 ex of 4% get ested 8-5/8 ere dropped	/4" hole to 345% L cement, 8-6-50	Cem	ent circulate	ed to sur re for 30 mpany	face.	
Subscribed a	nd sworn befor	e me this	I	hereby swear or true and correct.	affirm that	the information	given above
day	of Sept	ember 19	50 N	ame Try	en Z	Janso	
11/04	ine	(M.B.FINE	o) Po	ositionPetro	l L. Dens		
	-	Notary Public	R		Company or	Operator	
My commission	on expires \u00ed\u00fc	ne 1, 1951	A	ddress Midler	d, Texas	foster Bldg.	,
Remarks:	SEP 22 1	!5 @-		·	May -	your inspect	Named

Title

 $A_{i,k} = \{ i, j \in \mathbb{N} \mid i \in \mathbb{N} \mid i \in \mathbb{N} \mid i \in \mathbb{N} \}$

A superior of the second of the

 $\label{eq:continuous} \begin{array}{ll} (x) & (x) &$