NEW JEXICO OIL CONSERVATION CO JISSION

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.

or the Commission.	Indicate natu	re of repor	t by chec	king belo	w:			
EPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING 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			REPORT ON DEEPENING WELL					
REPORT ON RESULT OF PLUGG	ING OF WELL						·	
	w.e.	k Texas						
wink T			Place			Date	Date	
OIL CONSERVATION COMMIS SANTA FE, NEW MEXICO.	SION,							
Gentlemen:								
Following is a report on the wo	ork done and the r	esults obtai	ned unde	r the hea	ading not	ed above at	the	
The Atlantic Refinir		8	tate "	K H		Well No	in the	
1980' FSL & 1980' FRL		36 , ,		E	, R	20 S	, N. M. P. M.,	
Eunice	Field,			Lea			County.	
The dates of this work were as	follows:	15-37						
Cement w	as allowed to according					was then t	tested	
Witnessed by W.A. And	Name	Tide N	ater A		ed 011	Co.	Title	
			00447					
Subscribed and sworn before me this the			hereby sy true and	vear or a	ffirm, tha	t the informa	ution given shove	
6th day of Max	ch , 19. 2	Na Na	ame	{	(\frac{1}{2}_{}	(In	V/	
Treds	June	Pe	osition _	Super	intende	nt	· · · · · · · · · · · · · · · · · · ·	
la	Notary Public	R	epresentir	g The	Atlant	ic Refini	ng Corpony perator	
My commission expires		+ A	ddress	P. O.	Box 87	6 Wink	Teras	
Remarks:				,		7	Marel.	
						7,	Navie	

Title

to the state of th

. The second of the second constant \mathbf{v}_{i}

•

· 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000

•