NEW MEXICO OIL CONSERVATION COMMISSION 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.

PORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL PORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON P		
PORT ON RESULT OF TEST OF CASING SHUT-OFF	ALTERING	CASING	
PORT ON RESULT OF PLUGGING OF WELL	REPORT ON D	EEPENING WELL	
		REPORT ON DEEPENING WELL	
	dland, Toma	May 6, 199	6
	Place	Date	
CONSERVATION COMMISSION, ta Fe, New Mexico.			
tlemen:			
lowing is a report on the work done and the res		eading noted above at the	
Me vil a Refining Co. A. J	, Adidae	Well No	in the
Company or Operator	Lease	36- 2	_, N. M. P. M.
of Sec		, 10	County
	#11 % 1986		
ice of intention to do the work was [ubmitted on Form C-102 c	Appell 4	19
			A T L
		Dillo	
Joe Frier	Oppay off	year and	
Name	Company		Title
	I hereby swear or	affirm that the informati	
		!t. \	on given abov
Subscribed and sworn to before me this.	is true and correct	VI DINZU	on given abov
Subscribed and sworn to before the this	is true and correct	Lower	on given abov
May	2 / / <	m Ories Cleak	on given abov
May	Position Divisi	mble Oil & Befining	y compay
day of May, 199	Position Division Representing		d dome y
day of May, 199 Ate Ison Slave Notary Public	Position Plant Representing	Company or Operato	Compay
tnessed by	Company		

- 11 + las Inspectoritie

More than the following the box was a six $(\mathcal{H}^{\frac{1}{2}}\mathcal{H}^{\frac{1}{2}}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}^{\frac{1}2}(\mathcal{F}$

ing the transfer to all the flavours is agreed by the product of the contract of a large product of

(b) The first two selections of the second sense of the property of the second seco	TO COUNTY BOARD OF TOWARD REGIONAL REPORTS
with the second of the second	n de la company estad. La company estad est
Maria de la companya	en de la regional de la companya de Companya de la companya de la compa
i ver i sirre i del tritti la polici i no gena e La la reconstitución	titalis kapa sa
Production of the Control of the Con	
And the second s	the first of the first of the second of the
who have the first of the second states of the second seco	
AND	
· · · · · · · · · · · · · · · · · · ·	the state of the s
	$(1+e^{-\frac{2\pi i}{3}}e^{-\frac{2\pi i}{3}}e$
	$\mathcal{H} = \{ (\mathbf{w}^{(i)}, \mathbf{w}^{(i)}) \in \mathcal{H}_{\mathbf{w}}^{(i)} : \mathcal{H}_{\mathbf{w}}^{(i)} = \{ (\mathbf{w}^{(i)}, \mathbf{w}^{(i)}) \in \mathcal{H}_{\mathbf{w}}^{(i)} \} \}$
	ere de la Maria de Maria de la Companya de la Comp
	•
	•
A service seems of the control of th	

the first service of the service of

The same and the s