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.

	Indicate nature	of report by checking below	₩:	
REPORT ON BEGINNING DRILL	LING OPERATIONS	REPORT ON RE	PAIRING WELL	
EPORT ON RESULT OF SHOOTI	ING OR CHEMICAL	REPORT ON PU	LLING OR OTHERWISE	
EPORT ON RESULT OF TEST OF SHUT-OFF	OF CASING		EPENING WELL	
EPORT ON RESULT OF PLUGG	HNG OF WELL			
		Olesm, Texas.	Sept. Da	1986
OIL CONSERVATION COMMI anta Fe, New Mexico.	SSION,	Flace	- Dag	
entlemen:				
Collowing is a report on the w	ork done and the r	esults obtained under the hea	ading noted above at th	e
Landreth Producti Company or Operat	on Corporation	State "D"	Well No	in the
		T. 21-8	R we m	, N. M. P. M.,
Bunide				County.
he dates of this work were as		_		County.
	•			·
otice of intention to do the w	OLT MRS [MRS TAT]	Submitted on Form C-102 on		19 -56
Coment.	Tosted Casing	with 1200-1b. press	ure for 1/2 hour.	
Test App	proved.			
			DURLIN	AL
Witnessed by A. B. Owe	Name	Concential Co	•	Title
Subscribed and sworn to bei	fore this	I hereby swear or a is true and correct.	ffirm that the informati	Title
34th day of Septem	•			
Notary Public		Name La	Hear	
		Name Position L. A.	Heal, superinten	on given above
Mr. Committee	Notary Public		Heel, superinten	den t
My Commission expires	Meal	Position Representing	2027	den t
My Commission expires	Meal	Position Representing	reta Canaly 1-188.A	den t
	Meal	Position Representing	reta Canaly 1-188.A	den t

MERCELLANGUES REFORES OF STELLS

	(4) A The Complete	That the second of the second of the second consideration of the second
	We of the 1 or or his hooges	for the Companies of the Companies of the configuration of the configura
	La There is \$100 miles at \$10	REPORT ON BECKEING BRIGHING GREETING
18 V.	$\frac{1}{ \Psi } = \frac{1}{ \Psi } \left(\frac{1}{ \Psi } + \frac{1}{ \Psi } + \frac{1}{ \Psi } + \frac{1}{ \Psi } \right) = \frac{1}{ \Psi } \left(\frac{1}{ \Psi } + \frac{1}{ \Psi } + \frac{1}{ \Psi } \right)$	THE PROPERTY OF STREET PROPERTY OF STREET AND STREET AN
	The put Markey of the No.	Community of the Commun
	• •	MEMORIE ON BELLER WE FELLWOOTS - 1 + 1
		ing na nga nga nganggan galagan kanakana. Hatanaka waan galagan
1	g var grant til	to natification. The manifest of the second state of the second
· · · · · · · · · · · · · · · · · · ·		mai i sa nga ka sa a maakalahatibah i
	·	ne de la companya de La companya de la co
	÷	And the second of the second second of the s
	$\label{eq:continuous} (x,y) = \frac{1}{2} (x,y) + \frac{1}{2} (x,y) $	and the second of the second o
. ,		
4		respectively specification of the second
		g Page i en intig [‡] i freju
.1	•	
	r de la companya de	naster (p. t. 1). An entre en la companya de la co
	to the second of	$z=z_{i}^{2}$, z_{i}^{2}
	· · · · ·	and the second of the second o
	The state of the s	. The state of the
		and the second control of the second control