NI MEXICO OIL CONSERVATION C IMISSION

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 na	ture of re	eport by checking b	elow:			
REPORT ON BEGINNING DRILLING OPERATIONS			s XX	REPORT ON	REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL				REPORT ON	REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF				REPORT ON	REPORT ON DEEPENING WELL			
REPORT ON	RESULT OF PLUGGING	OF WELL						
			Hot	bs, New Mexico	. March	29th 1937		
	-		1140	Place		Date		
	ERVATION COMMISSIO , NEW MEXICO.	N,						
Gentlemen					. .		th o	
Following	s a report on the work	done and the	e results o	Woolworth	heading note		in the	
AUTI OIT	Corpn - Gypsy Di	.v.u. —		Lease	Y1		m the	
SE/4		of Sec	50	, T 34	, R	37	, N. M. P. M.,	
Jal		Field,	Lon.				County.	
The dates	of this work were as foll	lows:						
Matica of i	ntention to do the work	wag [wag no	otl submi	tted on Form C-102	on		19	
and approv	al of the proposed plan							
	DETAILED AC	COUNT O	F WOR	K DONE AND R	ESULTS C	BTAINED		
					r.J.(Profit in the	TATE	
Witnessed	by	Name		Company			Title	
Subscrib	ed and sworn before	me this		I hereby swear o	r affirm tha	t the inform	ation given above	
30th	don of March	. 1	9 37	Name @@	Que		-	
	day of		<u> </u>	Position	Distric	t Supt		
	y car	Notary Public	:	Representing	Gulf o		- Gypsy Divn.	
My com	mission expires. Feb (3 - 1941	· · · · · ·	Address	Hobbs.	New Mari		
Remarks:						APPROVE	W//	
				4		Job	Iselyane	
					011	Gas Ins	packer	

POSTE CONTENTANTANTO MO CONSEL ()

SHAM HO MUNICIPE SHOWN ON MARKE

And the test weak in the first of the control of th

and of guidenstance of the second control of Control of the contro $= \frac{1}{2} \frac{$ Made and the second of the second of the second of $\mathcal{F}_{\mathcal{A}} = \{ x \in \mathcal{A} \mid x \in \mathcal{A} \mid x_1 = x_1 = x_1 = x_2 = x_1 = x_2 = x_2 = x_1 = x_2 = x_$ $\mathbf{v} = \{v_1, \dots, v_k\} \in \mathcal{V}_{k+1}, \forall k \in \mathcal{V}_$ and the second of the second o the control of the first the forther disease, they are given $\Phi(\Phi) = \Phi(\Phi) = \Phi(\Phi) = \Phi(\Phi) = \Phi(\Phi) = \Phi(\Phi)$ and the second of the second en de la composition La composition de la $(x,y)^{2}$. Which is the first that $(x,y)^{2}$, which the $(x,y)^{2}$, $(x,y)^{2}$, $(x,y)^{2}$, $(x,y)^{2}$, $(x,y)^{2}$, $(x,y)^{2}$ A WORLD AND A SECOND WORLDOWN TO THE SECOND SECOND WITH A POLICE OF THE SECOND ordina discontributa di arte e particolo degrapa della d La comparazione della The state of the s - 1 The second of th $\frac{\partial P}{\partial t} = \frac{\partial P}{\partial t} =$ · Adams of the