NEW EXICO OIL CONSERVATION CO. ISSION 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.

of the Commission.	Indicate nature of	report by checking belo	ow:	
REPORT ON BEGINNING DRILLING	OPERATIONS	REPORT ON R	EPAIRING WELL	
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	########### <u>7</u>	REPORT ON P	REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL	
REPORT ON RESULT OF TEST OF C		REPORT ON D		
REPORT ON RESULT OF PLUGGING	OF WELL			
_	Hobbs, Nev	Mexico Place	12-4-35	te
OIL CONSERVATION COMMISSIC Santa Fe, New Mexico.				
Gentlemen:				
Following is a report on the work	done and the resul	its obtained under the h	eading noted above at	the
Empire Gas and Fuel C	0.	State D	Well No	2 in the
Company or Operator		Lease 21		
SWNE-				
The dates of this work were as followed				
produced 597 barrels	on a 14 hor		BURLOA	
Witnessed by	Name	Company		
Subscribed and sworn to before				Title
My Commission expires 6=2	r, 19_35	is true and core. Name Position Divis Representing Ra	Whal	Title ation given above

Title

Part ON KOHKUMBER Dales Delica (M. 1997). Market with a contraction of the contraction of

CENTROL OF A STREET OF THE SERVICE O

The first of the second of the

		the first of the second			
	The second of th	in the explored or a reserve			
		The second secon	A Company of the Comp	* · · * · · · · · · · · · · · · · · · ·	
		A CONTRACTOR	1110 L. 1. 1. 1.		*
		CONTRACTOR S			. • • • •
		The second secon	ere en		
		j 12 i - 1	\$ 1.2.2 E		
		and a second section of			
	. A. W. L	en e			
		an and an	$\mathcal{F}_{\mathbf{r}} = \mathcal{F}_{\mathbf{r}} + \mathcal{F}_{\mathbf{r}}$	_	
		er de la companya de	. + 1.1 e		
	1000000	estificity (SVF), vite	milia en en 1966 en els Milionios IXIXIANIOS		
-	-			7	•
		•		i ·	

	* * * * * * * * * * * * * * * * * * *		to real contractions
and the second control of the second control	The state of the s		
enter production of the section of t	1977 - Santa Santa de Pro- La Assa de Santa de Pro- Santa de Pro-	And the second second	ta di salah sa
		Alexander San Carlo San	
	er Birthan Gara		
· · · · · · · · · · · · · · · · · · ·	The second secon		
		and the second s	** · · · /
	more than the second transference of a continuous second second		