W _AXICO OIL CONSERVATION)M_ASSION 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

OPERATIONS OR CHEMICAL ASING OF WELL .		REPORT ON REPAIRING REPORT ON PULLING ALTERING CASING REPORT ON DEEPENI REPORT OF RES TREATMENT New Mexico. Place	OR OTHERWING WELL	
ASING OF WELL		REPORT OF RESTREATMENT New Mexico.	NG WELL	H-MICAL X
OF WELL	Hobbs,	REPORT OF RES TREATMENT New Mexico.	March 1	0, 1936.
•	Hobbs,	TREATMENT New Mexico.	March 1	0, 1936.
)N,	Hobbs,	New Mexico.		
N,		Place		Date
done and the	results obtain	ed under the heading	noted above a	the
	.F. Hanag		Well No	in the
	12 , T.		36E	, N. M. P. M.,
•				County.
ows: Feb	ruary 28t	h, 1936.		
then for reatment	mation st :- Appro	arted taking of the control of the c	acid. Dil per d	lay
lame		Company		Title
me this 192	Nam Posi Rep	reby swear or affirm to the and correct. The Survey Repolation Re	perintend	,
	of Sec. Field, ows: Feb. was [was new was [was new was [was new as [was new was]]]] out of the contraction of the contractio	of Sec. 12 , T. Field, Laa ows: February 28t was [was new obtained. (count of Work December 12) gallons acid by 3387 lime; Leather formation st eatment:- Appropriate the count.	Lease	Lease Field, Lea Was [was my submitted on Form C-102 on Feb. 28th was [was not obtained. (Cross out incorrect words.) COUNT OF WORK DONE AND RESULTS OBTAINE gallons acid by Dowell Inc., Midland, 3387 lime; Leaded acid W/1,000 gal oil thru casing. Pressure equalized of when formation started taking acid. eatment:- Apprex. 25 bbls. oil per de eatment:- Flowed 39 bbls. oil per de eatment:- Flowed 39 bbls. oil per de

Title

TO WELLOW OBS CONSERVATION OMERSEON SERION

MEGULLA MEOUS REPORTS ON WELLS

from the region of the section is a second of a consequent to select the third of second of the section of the section of a consequence of all the section of the section of the section of a consequence of a consequence of the section of the secti

: worked surfaces of a sec	ুক্ত হৈ প্ৰেম্বৰতে পৰে শ্ৰীকাৰ্ট
Parts of Allega Marias Wiles and Allega Maria	Control of the Contro
ja nji degas ja 1900. Naj 1900. 1990. Principina ni 1900.	g. Egyptom de lakajen in 18. julija in 18. koji tolen Lakonija
A TO SHEW A SECURITION OF THE SHEW AND A SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURIT	Section for the section of the secti
	CALIFORNIA DE SAL CARROLLA DE
	en e
	ternak et koede a tigakeen katalaan filik istoo. Januari oo a tiga Elisahii o
	garden (f. 1965). The control of the
	e ga eggan i dou gade i cua a i qua a e i a a vivadi della di.
in the state of th	
un suxun, cullici se 480 un. est est Alberta.	
i de la composition della comp	$\mathbb{Q}_{n} = (\Delta_{n}^{2} \mathbb{Z}^{2})^{2} + (1.8 \times 6.00) \times (1.8 \times 6.00) \times (2.8 \times 6.00) \times (3.85 \times 6.00) \times (3.8 \times 6.0$
C DONG AND RESULTS OBTAINED	MANA NO AMBORA MIMINA
and the state of t	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
gradient de la company de la c	· · · · · · · · · · · · · · · · · · ·
4 Special Control	est
The state of the sentence of t	
gadres fervisare	is security of the second of t
The second secon	March 1997
 1. Leading the first of the second the sec	en e
in the second control of the second of the s	
and the second of the second	。 Sendarz Sending W