NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the State Geologist or proper Oil and Gas Inspector at least five days before the work specified is to begin. A copy will be returned to the sender on which will be given the approval with any modifications considered advisable or the rejection by the State Geologist or Oil and Gas Inspector of the plan submitted. The plan as approved should be followed and work should not begin until approval is obtained.

	Indicate natur	re of notice by checking below:					
NOTICE OF INTENTIO	ON TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING					
NOTICE OF INTENTIO	ON TO REPAIR WELL	MOTION OF INTENTION TO TREAT					
NOTICE OF INTENTIO	ON TO DEEPEN WELL						
		Hobbs, New Mexico. Pebruary 8.	1984				
Mr. 2. H. Wells		PLACE DA'	PENER				
Santa Fe, N. Me		logist,					
		certain work as described below at the					
		State Well No. 26 in ME-1/4					
COMPANY OR OPERATOR	LEASE	Table					
	•						
Oil Field,	Lea	County.					
	DETAILS OF	F PROPOSED PLAN OF WORK					
We arrange to tre	at wall with 1800	gallens of acid to raise the potential.					
The present poten	tial is 445 barrel	ls.					
		•					
	I A TE						
DUP	LICATE						
rcn	7 400 4						
Approved	- 7 1934	19 Stanolind Oil and Gas Company					
except as follows:	·	OOMPANIN OR OPERATOR					
cheopt as rond war		By Jef Diblems					

		Send communications regarding well to					
Mun	151	Name J. P. Gibbins					
NAME	· TITLE	Address Stanolind Oil and Gas.Com)aij				
Address		Hobbs, New Mexico.					

COMPANDED BACK ORREST MA BASH-BACKE GERMON SERVED BOOKER

THE BEAUTIES AND A SECOND

250 The 2500 图 1 15 30 280

al astronomy of the second Swrg मुहिनिक्का कर्मा के किला के 1995 के 'से क्षेत्रकी कर्मका के 1995 के 1995 The Swit alternation of the second	jt + 1	.3.1		1 1 1 1 5 4		North Bridge
TAMAR REPUBLICATION OF THE AND A		10 Sec.	1.7	La 1 4 5 5	1	A STORY OF SEC.
्र के कि क्षेत्राचे अन्य का अन्य का अन्य का कि का कि कि क	3.		$(\gamma, \beta_0) \cdot (\gamma, \gamma)$		1 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
。" - 1. 1942 (1) - 1. 1910 - 1. 1910 - 1. 1910 - 1. 1910 - 1. 1910 - 1. 1910 - 1.	1	3 4 4	t s t∫t		1	1 (4x) (4x)
					1	· · · · · · · · · · · · · · · · · · ·

rewige of the object of the ob	3.	a () a a a a a a a a a a a a a a a a a a	
	Single State of the State of th	and the second second	
	The state of the s		
		2 (\$1 × \$44 × \$1 × \$	Land to the second of the seco
• • • • • • • • • • • •		i de vide i 14 de de Granda de la composición del composición de la composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición del composición d	A COMMON SERVICE
the state of the s	e de la companya de l		in the second se
		Harris American	
· . •			il driftig
2 - 3		\$4. je	
		1.0	
	en en la la filla de la filla		
•5 256 to 100 kg to	y e wê li a tê de	12 12 12 N	သားကေဒီ လာသီ မန္ဘာ(က)ႏ
		*: 1 0 € ₩ 5# £.	iardon Desservi e (
			The state of the s

 $= \frac{1}{2} \Phi_{1,2} \left(O_{1} \circ \Phi_{1}^{(1)} \circ \Phi_{2}^{(1)} \circ \mathcal{A}_{1} \circ \mathcal{A}_{2}^{(2)} \right) = \frac{1}{2} \left(\frac{1}{2} \left(\operatorname{Im}_{1} \mathcal{A}_{2}^{(1)} \circ \mathcal{A}_{2}^{(2)} \right) \right)$ and the state of t

ed the x confine agencies of the confiner of

Calculation of the community of the Williams

and the second s