NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, result of plugging of well, and d

other important ope operations need not Regulations of the C	rations, even though the wo be signed and sworn to be commission.	ork was wit efore a nota	nessed by an agary public. See	ent of the con additional in	nmission. Report structions in the	s on mino Rules and	
	Indicate na	ture of rep	ort by checking	below:			
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL				
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL				
REPORT ON RESULT	OF PLUGGING OF WELL						
		Mi	dland, Texas	3	January 25	5. 1938	
OIL CONSERVATION Santa Fe, New Mex Gentlemen:			Place		Date		
Following is a report	on the work done and the	results obt	ained under the	heading note	ed above at the.		
	troleum Company	M. E. H		- PUZ	TOPEN OF	in the	
	ompany or Operator of Seci	5 ,T	17-8	, R 34.	7 2 6 1036	ж .) м.	
	Field,			111	F 1938	Count	
The dates of this w	ork were as follows:	Januar	y 24, 1938	HOE		10	
	o do the work was (proposed plan was (02 on Jan	· as hullCl	<u>19</u> 38	
1	DETAILED ACCOUNT OF	WORK D	ONE AND RE	SULTS OBT/	AINED		
T. D. 4310	Dolomite and Sand St 9:15 PM January 24th cement plug. Shut-o	with 18	00# water pr			rg	
				D	UPLIC	ATE	

Witnessed by L. L. Smith Name	Phillips Petroleum Company Company	Lease Foreman
Subscribed and sworn to before me this	I here swear or affirm that above is true and correct.	he information given
Esua Lidell	Position District Superi	
Notary Public		pany or Operator
My Commission expires /- 6- 39 Remarks:	Address Box 1390, M	idland, Texas.

Oil & Gas Inspector

 $(x_1, \dots, x_n) = (x_1, \dots, x_n) + (x_1, \dots, x_n$

· Land of the second of the se

Albert Developer States

our Association for the Control of State (1) and the Control of State (1)

ing the state of t