NEW MEXICO STATE LAND OFFICE

OFFICE OF THE STATE GEOLOGI...

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed by the State Geologist or Potent public but such operations should be witnessed by an Oil and Gas

REPORT ON BEGINNING DRIRLLING OPERATIONS	REPORT ON DEEPENING WELL
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF ABANDONMENT OF WELL	
	Hobbs, New Mexico 8-24-25 Place Date
Mr N. H. Wells State Geolog	
Santa Fe. N. Mex.	
in the star Sam and March 30 Til	the results obtained under the heading noted aboundley -A Well No 1 in
the ampire Gas and Fuel Co. Inc. Sec. 14 Lease of Sec. 14 Co. Inc.	T 25 % R 86E N. M. P.
Jal of Sec	
The dates of this work were as follows:	
Notice of intention to do the work was ()	sumbitted on Form SG
July 20 1935, and approval o	of the proposed plan was (masing) obtained. ((
out incorrect words.)	
out incorrect words.) DETAILED ACCOUNT OF WOR	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR	K DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	K DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED as filled as follows 3359-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED as filled as follows 3359-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED as filled as follows 3359-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED as filled as follows 3359-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED as filled as follows 3359-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	RK DONE AND RESULTS OBTAINED as filled as follows 3359-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WORd depth of hole was 3359: Hole was 100 Mud; 100 to 60 Cement; 6 er placed.	as filled as follows 3559-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WOR 1 depth of hole was 3359: Hole w to 100 Mud; 100 to 60 Cement; 6	as filled as follows 3559-2100 Cem O to 10 dry clay: 10 to surface Ce
DETAILED ACCOUNT OF WORd depth of hole was 3359: Hole was 100 Mud; 100 to 60 Cement; 6 er placed. Subscribed and sworn to before me the	is I hereby swear or affirm that the inform given above is true and correct.
DETAILED ACCOUNT OF WORd depth of hole was 3359: Hole was 100 Mud; 100 to 60 Cement; 6 er placed. Subscribed and sworn to before me the late day of October 1935	as filled as follows 3559-2100 Cem 0 to 10 dry clay: 10 to surface Ce is I hereby swear or affirm that the inform given above is true and correct. Name Administration
DETAILED ACCOUNT OF WORd depth of hole was 3359: Hole was 100 Mud; 100 to 60 Cement; 6 er placed. Subscribed and sworn to before me the late day of October 1935	is I hereby swear or affirm that the inform given above is true and correct. Name Position is trict 51 rk
DETAILED ACCOUNT OF WORd depth of hole was 3359: Hole was 100 Mud; 100 to 60 Cement; 6 er placed. Subscribed and sworn to before me the	as filled as follows 3559-2100 Cem 0 to 10 dry clay: 10 to surface Ce is I hereby swear or affirm that the inform given above is true and correct. Name Administration

Name

Title

CAPACIO OF THE STATE CEOSOCIA

化三氯化二烷 医二氯甲甲基苯基

M ROMINANION MEROPES ON WILLIES

	in in the section of	ada u tetrotofo esúli. A disposa acomo de esta	Marki. Na New Marita	ere e	er og vildt stært 199 Konting og veld frage 190 general og vildt Dærmster og jelgen
and the second of the second		19. XT (1881) 19. 11. 11. 11. 11.	*		

ungspiller in der Freihalten der Steine Steine Wieder von der Steine der Steine der Steine der Steine der Stein Die Ausgestein der Steine Steine der Steine Modern der Steine Steine Auftrag (der Steine Auftrag) und der Stein				1			
et agrebet ikk kreav.	1.200	Y" . '5 7.	K-126-3 ⁷ . 1 . 1 . 1				
3.0.11 3.21 (Helston & John E. E.)		-2-1	Marin 19 39		3.1 3.14.	on one Oliverte (XV)	e jangan s
AL WIND YEAR OF THE TOP TO THE TO			112 to 10 to 39 	조건 - 10조목	tivini.	Table 1 o	2 - 3 - 3
About the second of the second			1	(0)	e de la	1. 5. 5 5 5 5. 1. 4	
1	<u> </u>	!	V	ar till.	24x	13 11 1	
and the second of the second o							
geot 1							
	17.		: *				
 Control of the second of the se				•			197
				-	* 4*	interest y	
- Andrew Andre							
	i in g						
4							
						~	
·							
No. only one of the first property of a second of the seco			1	. •			*)
the second of	. () L		-		1	
្រាស់ ខេត្ត ខេត ខេត្ត ខេត្ត ខេត ខេត្ត ខេត្ត ខេត	i		e A				·
Tenythin							