NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well,

	ns of the Commission. Indicate Nature of Report by Checking F	Selow	
EPORT ON BEGINNING	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
RILLING OPERATIONS EPORT ON RESULT	REPORT ON RECOMPLETION	REPORT ON (Other) Shoeting Well	x
F PLUGGING WELL	OPERATION	Gibbeang	
	H	Farmington, Men Her (Place)	dee
	(Date)		
Following is a report on the wor	k done and the results obtained under the headin	g noted above at the	
on and the Others	Compony Operator)	Valentine Ges Unit	
(Company or C	(perator)	in the 11/4 MR 1/4 of Sec	32
Iron Drilling Comp	well No	In the	a
32-H, R 10-H, NMPM.,	Blanco-Kasaverde Pool,	San Juan	County
, A	October 8 to October 20, 19	53, inel.	
The Dates of this work were as folows:			19
Josies of intention to do the work	(was not) submitted on Form C-102 on	(Cross out incorrect words)	, 15
totice of interest) () obtained		
and approval of the proposed plan	(was not) obtained.	POTE ORTAINED	
DET	AILED ACCOUNT OF WORK DONE AND RI	SOLIS OF THE STATE	
		Ass Assala Sheet for	
		FISH MUTSLA COOTS" STAR VA	
Well was drille	d to a total depth of 5289 feet	low detonating explosive.	Well
from LLGL to 5289 feet	open with 1947 diales perceres a	landed at 5246 fact. Well	Was
from LLGL to 5289 feet	open with 1947 diales perceres a	landed at 5246 fact. Well	Was
from LLGL to 5289 feet	ed to a total depth of 5289 feet open with 1447 quarts Hercules s al depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5246 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1947 diales perceres a	landed at 5246 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1947 diales perceres a	landed at 5246 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1447 quarts hereales s al depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5346 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1447 quarts hereales s al depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5346 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1447 quarts hereales s al depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5346 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1447 quarts hereales s al depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5346 fact. Well	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	open with 1447 quarts hereales s al depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5346 fact. Well	Was
from 4464 to 5289 feet was elsemded out to tot shtu-in 10 days. Shut- October 20, 1953.	open with 1447 quarts herefore stall depth with gas and 2° tubing in casing pressure 1091 psi. Th	landed at 5246 feet. Well ree hour potential test 470	Was
from 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut-	ekton Stanolind Oil (Company)	landed at 5246 feet. Well ree hour potential test 470	Was
from 4464 to 5289 feet was elseaded out to tot shtu-in 10 days. Shut- Ostober 20, 1953. Witnessed by John R. Sto	elten Stenolind Oil (Company)	landed at 5246 feet. Well ree hour potential test 470	D ACFP
from 4464 to 5289 feet was eleended ent to tot shtu-in 10 days. Shut- October 20, 1953. Witnessed by	citton Stanolind Oil (Company) I hereby cert	landed at 5246 feet. Well ree hour potential test 470	D ACFP
from 4464 to 5289 feet was eleended out to tot shtu-in 10 days. Shut- Ostober 20, 1953. Witnessed by John R. Sto (Name of the short of	chton Stanolind Oll (Company) I hereby cert to the best of	landed at 5246 feet. Well ree hour potential test 470	D ACFP
Witnessed by John R. Sto Approved: Ontober 20, 1953.	citton Stenclind Oil (Company) ON COMMISSION I hereby cert to the best of Name	landed at 5246 feet. Well ree hour potential test 470	D ACFP
Witnessed by John R. Sto Approved: On CONSERVATIO Conservation On Conservation On Conservation On Conservation On Conservation On Conservation	ckton Stanclind Oll (Company) ON COMMISSION ON COMMISSION Name	landed at 5246 feet. Well ree hour potential test 470 Oil Company (Title) ify that the information given above is true from knowledge.	D ACFPI
From 4464 to 5289 feet was elecaded out to tot shtu-in 10 days. Shut- October 20, 1953. Witnessed by	ckton Stanclind Oll (Company) ON COMMISSION ON COMMISSION Name	landed at 5246 feet. Well ree hour potential test 470 if y that the information given above is true from knowledge. Field Superintendent. Standlind Oil and Gas Company Research of the company Standlind Oil and Gas Company Research of the co	D ACFPI

10. Copies Rece	ATION COMMISSION STRICT OFFICE		
DISTRIBUTION			
Operator	NO. FURAISHED		
Santa Fa			
Proration Office			
State Land Office			
U.S.G.B			
Transporter			
File			
	The same of the sa		

.