DUPLICATE

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days the Ori, would be signed and filed as a report on beginning drilling operations, results of shooting well, soults of est 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. See additional instructions in the Rules and Regulations of the Commission.

Indi	icate nature of re	eport by checking bel	ow.	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			PULLING OR OTHERWIS	E
REPORT ON RESULT OF TEST OF CASI SHUT-OFF	NG X		DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF	WELL			
		June 26, 1951 Date	Monument, New Pla	
Collowing is a report on the work done and t	the results obtaine	ed under the heading n	oted above at the	
imerada Petroleum Corporation	V. E.	Mathers "A"	Well No	in t
Company or Operator	ec 3		R. 33-8	, N. M. P. 1
Bagloy-Silure/Devenian Pool			Lee	Count
he dates of this work were as follows:				
he dates of this work were as follows:	·**** */3 *//			
otice of intention to do the work was				
	submitted o	on Form C-102 on	ING 24,	19
				19
nd approval of the proposed plan was (obtained. (Ci	ross out incorrect word	ls.)	19 31
nd approval of the proposed plan was (DETAILED ACCO	obtained. (Cr	ross out incorrect work OONE AND RESUR	ds.)	
nd approval of the proposed plan was (DETAILED ACCO DETAILED ACCO 305' - Total Depth - Red Bed.	obtained. (Cr OUNT OF WORK Found top	ross out incorrect work OONE AND RESUM of coment at 2	ls.) LTS OBTAINED 15° and tested eas:	ng with
nd approval of the proposed plan was (TEXALLED ACCORDS) - Tetal Depth - Red Bed. 500 f for 1/2 hour - no	obtained. (Cr DUNT OF WORK Found top pressure di	ross out incorrect work OONE AND RESULT Of coment at 2 rop. Drilled o	ds.) LTS OBTAINED ### STAINED ###################################	ng with 300° and
nd approval of the proposed plan was (TEXT) DETAILED ACCOUNTS OF Total Depth - Red Bed. SOOf for 1/2 hour - no tested casing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (DETAILED ACCORDS) - Total Depth - Red Bed. 500 f for 1/2 hour - no	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TREED ACCORDANCE) 305' - Total Depth - Red Bed. 600# for 1/2 hour - no tested easing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TREED ACCORDANCE) 305' - Total Depth - Red Bed. 600# for 1/2 hour - no tested easing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TERN DETAILED ACCORDS) - Total Depth - Red Bed. 600 for 1/2 hour - no tested easing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TERN DETAILED ACCORDS) - Total Depth - Red Bed. 600 for 1/2 hour - no tested easing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TERN DETAILED ACCORDS) - Total Depth - Red Bed. 600 for 1/2 hour - no tested easing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TERN DETAILED ACCORDS) - Total Depth - Red Bed. 600 for 1/2 hour - no tested easing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
nd approval of the proposed plan was (TEXT) DETAILED ACCOUNTS OF Total Depth - Red Bed. SOOf for 1/2 hour - no tested casing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
DETAILED ACCO 305' - Total Depth - Red Bed. 800f for 1/2 hour - no tested casing with 800	post obtained. (Crown of work found top opposite drawn for 1/2 he	ross out incorrect work to done and result of coment at 2 rop. Drilled of our - no pressu	ds.) (ATS OBTAINED	ng with 300° and
DETAILED ACCO 305' - Total Depth - Red Bed. 600f for 1/2 hour - no tested easing with 500 fermation and 12-1/4"	Just) obtained. (Cr DUNT OF WORK Found top pressure dr for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of pur - no pressu D P.M., 6-25-51	ds.) LTS OBTAINED S' and tested easiment from 285' to green the drop. Started description of the drop of the dro	ng with 300° and
DETAILED ACCOUNTS OF Total Depth - Red Bed. 805' - Total Depth - Red Bed. 800f for 1/2 hour - no tested easing with 800 formation and 12-1/4" Vitnessed by K. V. Stephenson	Just) obtained. (Cr DUNT OF WORK Found top pressure dr for 1/2 he hale at 3:00	of coment at 2 rop. Drilled ever no pressur P.M., 6-25-51	ds.) LTS OBTAINED S' and tested easiment from 285' to re drop. Started description	ng with 300° and rilling
DETAILED ACCORDS for 1/2 hour - no tested easing with 500 formation and 12-1/4"	Just) obtained. (Cr DUNT OF WORK Found top pressure dr for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of pur - no pressu D P.M., 6-25-51	ds.) LTS OBTAINED S' and tested easiment from 285' to re drop. Started description	ng with 300° and
DETAILED ACCO 305' - Total Depth - Red Bed. 306' for 1/2 hour - no tested easing with 800 formation and 12-1/4" Vitnessed by	Just) obtained. (Cr DUNT OF WORK Found top pressure dr for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of coment at 2 rop. Drilled of pressure pressur	Is.) LTS OBTAINED S' and tested easi ment from 285' to re drop. Started d	ng with 300 and rilling
DETAILED ACCO 305' - Total Depth - Red Bed. 306' for 1/2 hour - no tested easing with 800 formation and 12-1/4" Vitnessed by	Junt of Work Found top pressure di for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of coment at 2 rop. Drilled of pressure pressur	is.) LTS OBTAINED S' and tested easiment from 285' to re drep. Started description refirm that the information	ng with 300 and rilling
DETAILED ACCOUNTS OF Total Depth - Red Bed. Of for 1/2 hour - no tested easing with 800 formation and 12-1/4" Vitnessed by K. V. Stephenson Name	Junt of Work Found top pressure di for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of pressure of coment at 2 rop. Drilled of pressure of pressure of company I hereby swear of	is.) LTS OBTAINED S' and tested easiment from 285' to re drep. Started description refirm that the information	ng with 300° and rilling
DETAILED ACCOUNTS OF Total Depth - Red Bed. Of for 1/2 hour - no tested easing with 800 formation and 12-1/4" Vitnessed by K. V. Stephenson Name	Junt of Work Found top pressure di for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of pressure of coment at 2 rop. Drilled of pressure of pressure of company I hereby swear of	is.) LTS OBTAINED S' and tested easiment from 285' to re drep. Started description refirm that the information	ng with 300 and rilling
DETAILED ACCO 305' - Total Depth - Red Bed. 306' for 1/2 hour - no tested easing with 500 formation and 12-1/4" Vitnessed by K. Y. Stephenson Name	Junt of Work Found top pressure di for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of pressure of coment at 2 rop. Drilled of pressure of company I hereby swear of is true and correct Name	is.) LTS OBTAINED S' and tested easiment from 285' to re drep. Started description refirm that the information	Title
DETAILED ACCO 305' - Total Depth - Red Bed. 306 for 1/2 hour - no tested easing with 500 formation and 12-1/4" Witnessed by K. V. Stephensen Name APPROVED: OIL CONSERVATION COMMISSIONAL MUMERAL AND APPROVED:	Junt of Work Found top pressure di for 1/2 he hale at 3:00	of count at 2 rop. Drilled of pressure of count at 2 rop. Drilled of pressure of company I hereby swear of is true and correct Name	is.) CTS OBTAINED S' and tested easiment from 285' to re drop. Started description r affirm that the information t. Lant District Super	Foresan Title in given abov
DETAILED ACCO 305' - Total Depth - Red Bed. 306' for 1/2 hour - no tested easing with 500 formation and 12-1/4" Witnessed by K. V. Stephenson Name APPROVED: OIL CONSERVATION COMMISSIONAL AUGUSTUMENTS	Junt of Work Found top pressure di for 1/2 he hale at 3:00	of coment at 2 rop. Drilled of company I hereby swear of is true and correct Name	is.) Its obtained Is and tested easiment from 285' to re drop. Started described and the information to the started described and the st	Forward Title In given above

and the first of the second of