NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS CONSERVATION COMMISSION OF THE HOBBS-OFFICE

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test 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

	Indicate nature o	of report 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		SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PL	UGGING OF WELL	REPORT ON SETTI	NG CASING	x
		May 14, 1951  Date	Monument, He	nv Mexico
		ained under the heading noted abo		
Company	or Operator	Lease , T. <b>15-8</b> , R		
Coundana				County.
Surveys. Ran Extremeline 4 and could not Coment, mixe A.M., 5-14-51	211 Jts., \$211.94 T&C S.S. Hew Casi run it any furthe d 3% Jell & 1/4# o	berger's Electrical, G., 5, 5, 0.D., 15#, Gradeing - Set at 8208' - Piper. Comented with 600 of Flow Seal per seck.  ressure 1900#. It is plan appearations.	N-80 & J-55, pe stuck at t sacks of Trin Plug to 8127	Range 3, hat depth dity Slow 86 ' at 3:05
Witnessed by Den Topper  APPROVED: OIL CONSERVATION	Name	Company  I hereby swear or affirm is true and correct.		Dist. Sapt. Title on given above
log zakiras	uy K	Name A	Tippe	
( or a Gas Ins	bectar .	Position Assistant D	istrict Super	intendent

Address.....

Position Assistant District Superintendent Representing Amerada Petroleum Corporation

Company or Operator Drawer D, Momment, Now 1  $(\mathcal{A}(\mathcal{A}) \cap \mathcal{A}(\mathcal{A}) \cap \mathcal{A}(\mathcal{A}) = (\mathcal{A}(\mathcal{A}) \cap \mathcal{A}(\mathcal{A}) \cap \mathcal{A}(\mathcal{A}) = (\mathcal{A}(\mathcal{A}) \cap \mathcal{A}(\mathcal{A}))$ 

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