Form C-108 Form C-108 CONSERVATION COMMISSION Santa Fe, New Mexico MISCELLANEOUS REPORTS ON WELLS

Submit this propert 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 off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking heley

REPORT ON BEGINNING DRILLING OPERA- TIONS	REPORT ON REPAIRING WELL	I
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERW ALTERING CASING	ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
July 5, 19		xi.e
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date P	lace
Following is a report on the work done and the results of	obtained under the heading noted above at the _	
Amerada Petroleum Corporation W.A		
Company or Operator	Lease T 19 D 24.	
Konumant Field,	, I, R, R	, N. M. P. M.,
The dates of this work were as follows:		County.
Notice of intention to do the work was (version), su		
Rigged up Rotary Tool and reamed of	t at 3815". open hole from 3815" to 1045". Ph.	and the second
Rigged up Rotary Tool and reamed o ran Lano-Wells Gamma Ray & Neugros hole with tubing & packer. Swabbo fluid, avg. 17% water. GFR 4340. Acid with 200f pump Pressure. Swa	open hole from 3815' to 3945'. Rig a Surveys. Circulation hole elean a ed well in and in eight hours, flow Acidised well with 5000 gals. of abbed well in and put on 1/28 to be	ged up and and ran back : red 24.90 bbl Dowell 22% ;
ran Lane-Wells Gamma Hay & Neutron hole with tubing & packer. Swabbe fluid, avg. 17% water. GFR 4340. Acid with 200# pump Pressure. Swa	open hole from 3815' to 3945'. Rig a Surveys. Girculatid hole elean a ed well in and in eight hours, flow Acidised well with 5000 gals, of abbed well in and put on 1/2" choke Water. GOR 3290 . Work-over comp	ged up and and ran back : red 24.90 bbl: Dowell 225) . In 24 hour blete.
Rigged up Hotary Tool and reamed o ran Lane-Wells Gamma Hay & Neutron hole with tubing & packer. Swabbe fluid, avg. 17% water. GFR 4340. Acid with 200# pump Pressure. Swa well flowed 112.92 bbls fluid, 3%	open hole from 3815' to 3945'. Rig a Surveys. Circulation hole elean a ed well in and in eight hours, flow Acidised well with 5000 gals. of abbed well in and put on 1/28 to be	ged up and and ran back : red 24.90 bbl Dowell 225 : . In 24 hour blete.
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