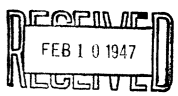
DUPLICATE

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten **PORTS** to proce specified is completed. It should be signed and sworn to before a notary public for reports on reginning 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.

REPORT ON BEGINNING DRILLING OPERA- TIONS						
		REPO	RT ON REP	AIRING WELL		1
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPOI	RT ON DEE	PENING WELL		
REPORT ON RESULT OF PLUGGING OF WELL		Report	on drill	ing out reta	iner	X
February 7.				Monument,		xico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:		Date			Place	-
Following is a report on the work done and the resu Amerada Petroleum Corporation				noted above at the Well No. 3		
Company or Operator		Leas	3e			
NW1 NE1 of Sec. 32 Bowers Field, 1	, T Jea		······································	R	, N.	M. P. M.,
The dates of this work were as follows: Februar						. County.
with oil and numbed in 5 barrel				and started wing and flow		
with oil and pumped in 5 barrel for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take poten	ls and w barrels more be the rate	ell standareals of l, ter.	arted flo ter and t of water 884M cu. Corp.	wing and flowurned into the in 3 hours of the per day of the interest of the i	wed intends at and the and wil	ing water o pits 10;40AM n started complet
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take poten	barrels more be the rate atial la	ell st. of wa armals of 1,5 ter. a Pet.	arted floter and to of water 884M cu. Corp. Company	wing and flowurned into the in 3 hours of the per day of the Asst	wed intanks at and the and wil	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take poten Witnessed by Don Topper. Name Subscribed and sworn before me this	barrels more because the rate atial la Amerada	ell st. of warels of l, ter. a Pet.	arted floter and to of water 884M cu. Corp. Company	wing and flowurned into the in 3 hours of the per day of the interest of the i	wed intanks at and the and wil	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take potential witnessed by Don Topper. Name Subscribed and sworn before me this	barrels more because at all la Amerada I is	ell standard of warels of l, ter. a Pet. hereby systrue and true and	corp. Corp. Company vear or affir correct.	wing and flowurned into the in 3 hours of the per day of the Asst	wed intanks at and the and wil	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take poten Witnessed by Don Topper. Name Subscribed and sworn before me this	barrels more because the rate atial la Amerada I is 947 Na	ell standard of warels of l, ter. a Pet. hereby systrue and true and	arted floter and to of water 884M cu. Corp. Company vear or affin	wing and flowurned into the in 3 hours of the per day of the Asst	wed intanks at and the and wil	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take poten Witnessed by Don Topper. Name Subscribed and sworn before me this	barrels more because the rate atial la Amerada I lis b47 Na	ell standard areals of l, ter. a Pet. hereby systrue and true and true and true area.	corp. Company vear or affir correct.	wing and flowurned into the in 3 hours of the per day of the Asst	wed intanks at and the and will . Dist. Tit mation giv	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take poten Witnessed by Don Topper. Name Subscribed and sworn before me this	Amerada I la Amerada I la Amerada Re Re	ell standard areals of l, ter. a Pet. hereby systrue and the memory area area. presenting	arted floter and to of water 884M cu. Corp. Company vear or affir correct. Asst. Di	wing and flowurned into the in 3 hours of the per day of the information of the informati	wed intanks at and the and wil. Dist. Tit mation giv	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take potent Witnessed by Don Topper. Name Subscribed and sworn before me this	Amerada I la Amerada I la Amerada Re Re	ell standard areals of l, ter. a Pet. hereby systrue and the memory area area. presenting	arted floter and to of water 884M cu. Corp. Company vear or affir correct. Asst. Di	wing and flowurned into the in 3 hours of the per day of the information of the informati	wed intanks at and the and wil. Dist. Tit mation giv	ing water o pits 10;40AM n started l complet Supt.
for 30 minutes estimated of 30 on 1/4" Choke and flowed 47.82 making gas only and flowed at t as a gas well. Will take potent Witnessed by Don Topper. Name Subscribed and sworn before me this	Amerada I la Amerada I la Amerada Re Re	ell standard areals of l, ter. a Pet. hereby systrue and the memory area area. presenting	arted floter and to of water 884M cu. Corp. Company vear or affir correct. Asst. Di	wing and flowurned into the in 3 hours of the per day of the information of the informati	wed intanks at and the and wil. Dist. Tit mation giv	ing water o pits 10;40AM n started l complet Supt.