NUMBER OF COPIES RECEIVED		•			-			
SANTA FE		N MEVIC		NSEDV	ATION (COMMISSI	ON .	FORM C-103
FILE			LANEOUS					(Rev 3-55)
TRANSPORTER GAS								•
PRORATION OFFICE	•	<u> </u>	iate District	<u>学</u>	s per bon	nissilon Ru 56	·19]196)	ļ
Name of Company Amerada Petrol	leum Corpera ti	.on	1	P. O. B		- Hobbs,		·· <u>···</u> ·······························
Lease State E "C"		11 No. 1	Unit Letter	Section 16	Township	113	Range	3 81
Date Work Performed	Pool East	Echols			ounty	Lee		
-			OF: (Check	appropriat				
Beginning Drilling Operations	s 🗋 Casin	g Test and	d Cement Job		Other (E	Explain):		
Plugging Detailed account of work done, nat		dial Work						
plug at base of 8-5/ 19 jts. 8-5/8" casim hele from 784" to 82 349". Spotted 10 sa in top. Well plugged and abs	ag. Spetted 2 20' and 25 sac ack cement plu	5 sack k community in to	comment pl at plug at op of 13-3	Lug in base 3/8" ca	top of of 13-3 sing vi	8-5/8" g /8" casi th 4" x	asing ang from	and 12-1/4" = 316' to
					-	•		
Witnessed by W. C. Hendersen		Position	Dist. 9		Company		oleum	Corperation
Witnessed by		Asst.	Dist. S	apt.	Company Amor	ada Petr	oloun	Corporation
Witnessed by		Asst.	Dist. S	apt.	Company Amor	ada Petr NLY		Corporation mpletion Date
Witnessed by W. C. Hendersen		Asst.	Dist. 9 Emedial W Nal Well D	apt.	Company Amor PORTS O Producing	uda Petr NLY 3 Interval		mpletion Date
Witnessed by W. C. Hendersen D F Elev. Tubing Diameter	FILL IN BELO	Asst.	Dist. 9 Emedial W Nal Well D	APt.	Company Amor PORTS O Producing	uda Petr NLY 3 Interval	Co	mpletion Date
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s)	FILL IN BELO	Asst.	Dist. 9 EMEDIAL W NAL WELL D Oil Stri	apt ORK RE DATA	Company Amor PORTS O Producing	uda Petr NLY 3 Interval	Co	mpletion Date
Witnessed by W. C. Hendersen D F Elev. Tubing Diameter	FILL IN BELO	Asst. W FOR R ORIGI PBTD	Dist. S EMEDIAL W NAL WELL D Oil Stri	apt.	Company Amor PORTS O Producing	uda Petr NLY 3 Interval	Co	mpletion Date
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval	FILL IN BELO	Asst. DW FOR R ORIGI PBTD	Dist. S EMEDIAL W NAL WELL I Oil Stri Produci	apt. ORK RE DATA ng Diamet	Company Amor PORTS O Producing eer tion(s)	ada Petr NLY g Interval Oil S	Co tring Dept	mpletion Date th
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s)	FILL IN BELO	Asst. DW FOR R ORIGI PBTD RESUL Gas F	Dist. S EMEDIAL W NAL WELL D Oil Stri	apt. ORK RE DATA ng Diamet ing Forma KOVER Water P	Company Amor PORTS O Producing	uda Petr NLY 3 Interval	Co tring Dept	mpletion Date
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Task	FILL IN BELO Tubing Depth Oil Production	Asst. DW FOR R ORIGI PBTD RESUL Gas F	Dist. 3 EMEDIAL W NAL WELL I Oil Stri Produci TS OF WORI	apt. ORK RE DATA ng Diamet ing Forma KOVER Water P	Company Amor PORTS O Producing ter tion(s)	ada Petr NLY g Interval Oil S GO	Co tring Dept	mpletion Date th Gas Well Potential
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Tent Date of Test Before	FILL IN BELO Tubing Depth Oil Production	Asst. DW FOR R ORIGI PBTD RESUL Gas F	Dist. 3 EMEDIAL W NAL WELL I Oil Stri Produci TS OF WORI	apt. ORK RE DATA ng Diamet ing Forma KOVER Water P	Company Amor PORTS O Producing ter tion(s)	ada Petr NLY g Interval Oil S GO	Co tring Dept	mpletion Date th Gas Well Potential
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Tent Date of Test Before Workover After Workover	FILL IN BELO Tubing Depth Oil Production	Asst. DW FOR R ORIGI PBTD RESUL Gas F	Dist. S EMEDIAL W NAL WELL I Oil Stri Production CFPD	Apt. ORK RE DATA Ing Diamet ing Forma KOVER Water P B eby certify	Company Amor PORTS O Producing er tion(s) roduction PD	eda Petr NLY g Interval Oil S Oil S Cubic fee	Co tring Dept PR et/Bbl	mpletion Date th Gas Well Potential
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVA	FILL IN BELO	Asst. DW FOR R ORIGI PBTD PBTD Cas F MO	Dist. S EMEDIAL W NAL WELL I Oil Stri Production CFPD	Apt. ORK RE DATA ng Diamet ing Format KOVER Water P B eby certify e best of p	Company Amor PORTS O Producing er tion(s) roduction PD	eda Petr NLY g Interval Oil S Oil S Cubic fee	Co tring Dept PR et/Bbl	Gas Well Potential MCFPD
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVA	FILL IN BELO	Asst. DW FOR R ORIGI PBTD PBTD Cas F MO	Dist. 3 EMEDIAL W NAL WELL I Oil Stri Producion CFPD I her to th Posit	Apt. (ORK RE DATA Ing Diamet ing Forma KOVER Water P B eby certifi e best of the ion	Company Amor PORTS O Producing er tion(s) roduction PD y that the i my knowled	ada Petr NLY 3 Interval Oil S GO Cubic fee	Co tring Dept PR et/Bbl	Gas Well Potential MCFPD
Witnessed by W. C. Hendersen D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Tent Date of Tent Test Before Workoves After Workoves OIL CONSERVA	FILL IN BELO	Asst. DW FOR R ORIGI PBTD PBTD Cas F MO	Dist. 3 EMEDIAL W NAL WELL I Oil Stri Producion CFPD I her to th Posit	Apt. (ORK RE DATA Ing Diamet ing Forma KOVER Water P B eby certific e best of p () () () () () () () () () ()	Company Amor PORTS O Producing er tion(s) roduction PD y that the i my knowled	eda Petr NLY g Interval Oil S Oil S Cubic fee	Co tring Dept PR et/Bbl	Gas Well Potential MCFPD