015	TRIBUTION	
SANTA FF		
FILE		
U.S.G.5.		
LAND OFFICE		
	OIL	
TRANSPORTER	G A S	
PRORATION OFFI	CE	1
CORRATOR.		

	FORM C-103 OFC // (Rev 3-55) OC. (1)
	OFC // // // 20

LAND OFFICE	 								//c (Rev 3-/5/5)
TRANSPORTER GAS		MISCEL	LAN	EOU!	REP	ORTS O	N WEL	LS	0.00
PRORATION OFFICE	(Subm	it to approp	riate l	District	Office	as per Con	n m i s s i on	Rule 11	OEC // // 34 AM
ne of Company Amerada Petreleu	m Corporation			Addres P.	s O . B ox	668 1	Kebbs,		
8. E. Anderson	, , , , , , , , , , , , , , , , , , ,	Well No.	Unit	Letter	Section 30	Township	9-S	Re	35-E
te Work Performed	Pool Jenk	ins Deven	ian			County	Lee	<u> </u>	
	THIS IS	A REPORT	OF: (Check o	ppropria	te block)			
Beginning Drilling Opera		asing Test an		ent Job	[Other (I	Explain):		
Plugging	Re	emedial Work							
nessed by J. R. Turnbull		Position Farm						loun C	orperation
nessed by J. R. Turnbull	FILL IN BE	Farm LOW FOR R	REME		ORK RE	Amerada		loun Co	orperation
J. R. Turnbull	D	LOW FOR R	REMEI	WELL D	ORK RE	Amerada PORTS O	NLY		Completion Date
J. R. Turnbull Felev. DP		LOW FOR RORIGIPETI	REMEI	VELL D	ORK RE	Producing 12,634	NLY	2,63 8 1	Completion Date
Telev. DF oing Diameter 2-3/8* forated Interval(s)	12,6901 Tubing Depth 12,590	LOW FOR RORIGIPETI	REMEI	VELL D	ORK RE	Producing 12,634	NLY	2,63 8 1	Completion Date 5-6-63
F. Elev. T.	12,6901 Tubing Depth 12,590	LOW FOR RORIGIPETI	REMEINAL TO	OIAL WELL D	ORK RE	Producing 12,634	NLY	2,63 8 1	Completion Date 5-6-63
F. Elev. T.	12,6901 Tubing Depth 12,590	LOW FOR RORIGIPETI	REMEINAL I	Producing	ORK REATA ag Diame 5-1/ ag Forma	Producing 12,634	NLY	2,63 8 1	Completion Date 5-6-63
Filev. Trabell Filev. Dr. Sing Diameter 2-3/8** Forated Interval(s) 12,634. to 12,638 en Hole Interval	12,6901 Tubing Depth 12,590	Para LOW FOR R ORIGI PBTI 12 RESULT n Gas F	REMEINAL I	Producing WORK	ORK REATA ag Diame 5-1/ ag Forma OVER Water F	Producing 12,634	NLY Interval Oi	2,63 8 1	Completion Date 5-6-63 Depth , 488
Elev. Transall Elev. Dr. ing Diameter 2-3/8* forated Interval(s) 12,634* to 12,638 in Hole Interval Test Date of Test Defore orkover 12-3-63	12,6901 Tubing Depth 12,590	Parm LOW FOR R ORIGI PBTI 12 RESULT Gas F	TS OF	Producing WORK	ORK REATA ag Diame 5-1/ ag Forma OVER Water F B	Producing 12,634 ter 22	NLY Interval Oi	2,6381 1 String D 12,	Completion Date 5-6-63 Depth , 488
F Elev. DF Ding Diameter 2-3/8* Fforated Interval(s) 12,634* to 12,638 en Hole Interval Test Date of Test Gefore orkover 12-3-63 After	Tubing Depth 12,59	RESULT	TS OF	Producing WORK	ORK REATA In Diame 5-1/ Ing Forma OVER Water F B	Producing 12,634 ter 2* tion(s)	NLY Interval Oi	2,6381 1 String D 12,	Completion Date 5-6-63 Depth , 488
F Elev. Dr. Turnbull F Elev. Dr. Turnbull Ding Diameter 2-3/8* Iforated Interval(s) 12,634* to 12,638 en Hole Interval Test Date of Test Before orkover 12-3-43 After orkover 12-4-43	D 12,6901 Tubing Depth 12,590 Oil Production BPD	RESULT	TS OF	Producing WORK	ORK REATA Ing Diame 5-1/ Ing Forma OVER Water F B 27	Producing 12,634 ter 2* tion(s) roduction PD -00	Oi Cubic	GOR feet/Bbl	Completion Date 5-6-63 Depth , 488
Test Date of Test Defore orkover	D 12,6901 Tubing Depth 12,590 Oil Production BPD 4.00 19.82	RESULT	TS OF	Producing WORK	ORK REATA Ing Diame 5-1/ Ing Forma OVER Water F B 27 Liby certification of the second of the	Producing 12,634 ter 2* tion(s) roduction PD oo 13 y that the impy knowled	Oi Cubic Cubic c.	GOR feet/Bbl	Completion Date 5-6-3 Depth 688 Gas Well Potential MCFPD
Elev 17 4186 DF Ding Diameter 2-3/8* forated Interval(s) 12,634 to 12,638 en Hole Interval Test Date of Test Defore orkover 12-3-43 After orkover 12-4-43 OIL CONSEINT OFFICIENT OFFICE	D 12,6901 Tubing Depth 12,590 Oil Production BPD 4.00 19.82	RESULT	TS OF	Producing WORK tion	ORK REATA In Diame 5-1/ OVER Water F B 27 44 by certification	Producing 12,634 ter 2 tion(s) Production PD Troduction PD Troduction PD Troduction PD Troduction PD	Oi Cubic	GOR feet/Bbl	Completion Date 5-6-3 Depth 688 Gas Well Potential MCFPD
bing Diameter 2-3/8* rforated Interval(s) 12,634* to 12,638 en Hole Interval Test Date of Test Before orkover 12-3-43 OIL CONSEI	D 12,6901 Tubing Depth 12,590 Oil Production BPD 4.00 19.82	RESULT	TS OF	Producing WORK tion	ORK REATA In Diame 5-1/ OVER Water F B 27 44 by certification	Producing 12,634 ter 2* tion(s) Production PD O 13 y that the impy knowled	Oi Cubic Cubic c.	GOR feet/Bbl	Completion Date 5-6-3 Depth 688 Gas Well Potential MCFPD