SANTA FE FILE U.S.G.S. LAND OFF TRANSPOR	CE OIL GAS			MISCEL	LLANEO	US REF	PORTS	ON WELLS	(Rev 3-55)
Name of C	ompany					ress			. /
	11 Corpora	tion			B	ox 2167	. Hobbs	New Mexico	9
Lease	-		We	ell No.	Unit Lette	er Section	Townsh	ip	Range
Date Work	Ramany (MCT	Pool		10	G			-8	36-E
	20, 1962		oi ee				County		
	<u> </u>		THIS IS A	REPORT	OF: (Chec	ck approprie	ate block)	· · · · · · · · · · · · · · · · · · ·	
	ning Drilling Op	erations	Casin	ng Test an	id Cement J	ob	T Other	(Explain):	
Plugg				dial Work		نام المحاد			
Detailed ac	count of work de	one, nature and qu	uantity of	materials	used, and r	Ac1d esults obta	ined.		
			I	Position		C	Company		
Vitnessed b		- Ell I II		Produ	etion Fo	remen	Gulf	011 Corporat	:1on
		FILL II		Produ	EMEDIAL	WORK RE	Gulf	Oil Corporat	:1on
0. R.	Kenp	FILL II		Produ	etion F ee	WORK RE	PORTS O	PNLY	
0. R. F Elev.	Kenp	T D 3905	N BELOW	Produ FOR RE	EMEDIAL	WORK RE	Producing	NLY g Interval	Completion Date
F Elev.	Zenp 31	T D 3005 Tubing Dep	N BELOW	Produ FOR RE ORIGIN PBTD	MEDIAL MELL 3875 Oil Stri	WORK REDATA	Producing	PNLY	Completion Date
F Elev.	Ecap 31 eter	T D 3005 Tubing Dep	N BELOW	Produ FOR RE ORIGIN PBTD	MEDIAL MELL 3875 Oil Stri	WORK RE	Producing	g Interval 38751 Oil String	Completion Date
F Elev. J60 ubing Diam 2-3/8 erforated In	eter terval(s)	T D 3005 Tubing Dep	N BELOW	Production of the production o	MEDIAL MELL 3875 Oil Stri	WORK REDATA ing Diamete 5-1/2* ing Formati	Producing 3795	g Interval 38751 Oil String	Completion Date 9-17-36 Depth
O. R. OF Elev. Subing Diam Perforated In Test	eter terval(s)	T D 3005 Tubing Dep	N BELOW	Production of the second of th	AL WELL 3875 Oil Stri	WORK REDATA ing Diamete 5-1/2* ing Formati	Producing 3795 er	g Interval 38751 Oil String GOR	Completion Date 9-17-36 Depth 795
o. R. Je Subing Diam 2-3/8 erforated In Test Before Workover	eter iterval(s) terval Date of	T D 3905 Tubing Dep 38	N BELOW	Production of the second of th	Production	work REDATA ing Diamete 5.01/20 ing Formati KOVER	Producing 3795 er	g Interval 38751 Oil String	Completion Date 9-17-36 Depth 795
Test Before Workover After	terval Date of Test	Oil Prod	N BELOW	Production of the second of th	Production	work RE DATA ing Diamete 5-1/2* ing Formati KOVER Water Pro BP	Producing 3795 er	g Interval 38751 Oil String GOR	Completion Date 9-17-36 Depth 795
Test Before Workover After	terval(s) Date of Test 2-6-62	T D 3905 Tubing Dep 38	N BELOW	Production of the second of th	Production FPD	work RE DATA ing Diamete 5-1/2* ing Formati KOVER Water Pro BP	Producing 3795 er ion(s) that the in	GOR Cubic feet/Bbl	Completion Date 9-17-36 Depth 795 Gas Well Potential MCFPD
Test Before Workover After Workover Den Hole In	terval(s) Date of Test 2-6-62	Oil Prodi	N BELOW	Production of the second of th	Production FPD	work RE DATA ing Diamete 5-1/2 ing Formate KOVER Water Pro BP	Producing 3795 er ion(s) that the in	GOR Cubic feet/Bbl	Completion Date 9-17-36 Depth 795 Gas Well Potential MCFPD bove is true and complete
O. R. OF Elev. John John John John Hole In John Hole In	terval(s) Date of Test 2-6-62	Oil Prodi	N BELOW	Production of the second of th	Production FPD I here to the	work RE DATA ing Diamete 5-1/2* KOVER Water Pro BP 5-16 eby certify best of my	Producing 3795 er ion(s) that the in	GOR Cubic feet/Bbl	Completion Date 9-17-36 Depth 795 Gas Well Potential MCFPD bove is true and complete
O. R. OF Elev. Cubing Diam Perforated In Test Before Workover After Workover	terval(s) Date of Test 2-6-62	Oil Prodi	N BELOW	Production of the second of th	Production FPD I here to the Position	work RE DATA ing Diamete 5-1/2 ing Formate KOVER Water Pro BP 5 16 eby certify best of my	Producing 3795 er ion(s) that the inty knowledge	GOR Cubic feet/Bbl	Completion Date 9-17-36 Depth 795 Gas Well Potential MCFPD bove is true and complete