	DE COPIES ECEIVED	,								
SANTA LE			NEW	MEXI	CO OIL C	ONSER	NOTTAV	COMMISSIO		FORM C-103
LAND OFFI	HTER GAS							ON WELLS		(Rev 3-55)
PRORATION	R				Į.			ommisskom Rule	: 1106)	
Name of Co					Addre	17.JU.2			<del></del>	
Gulf Lease	O11 Corpor	ation	Well N	1,	Pool Unit Letter	2167.	Hobbs.	New Mexico	<u> </u>	
G. C	S. Mattheren	<u> </u>	1		Onit Letter	6	Township	P	Range	•
	Performed 0 31, 1962	Pool <b>Korn</b>	ment				County	ies.		<u> </u>
		ТН	IS IS A REI		OF: (Check			LANG		
	nning Drilling Op	perations	Casing T	est and	d Cement Job		Other (	(Explain):		
Plugg		done, nature and quan	Remedial		— <del></del>	Acidiz	•			
W1 W	h 1000 gall	sing perforation 15% FE Acid.							b Waters	
Witnessed b	•	FILL IN E	BELOW FO	<b>duct</b> OR RE	ion Fore	ORK RE	Company his oil PORTS Oi	<b>Corporati</b> o	n.	
J. H. N	•	T D	BELOW FO	<b>duct</b> OR RE	ion Fore Emedial W Ial Well D	ORK RE	PORTS OF	NLY		
J. H. N D F Elev. 3567	Noss	38 <b>64</b>	BELOW FO	OR RE	MEDIAL W	ORK RE	Producing	NLY S Interval	Completi	
J. H. N D F Elev. 3567 Tubing Diam 2-3/8	Nogs neter	T D	BELOW FO	OR REDRIGIN	MEDIAL W	ORK RE	Producing	NLY Sinterval Oil String	Completi 5-2-5 Depth	
J. H. N D. F. Elev. 3567 Tubing Diam 2-378 Perforated In	meter	T D 3884 Tubing Depth	BELOW FO	OR REDRIGIN	Oil Strin	ORK RE	Producing	NLY S Interval	Completi 5-2-5 Depth	
J. H. N D. F. Elev. 3567 Tubing Diam 2-378 Perforated In	neter neter nterval(s)	T D 3884 Tubing Depth	BELOW FO	OR REDRIGIN	Oil Strin	ORK RE	Producing 3692-3	NLY Sinterval Oil String	Completi 5-2-5 Depth	
J. H. N. D. F. Elev. 3567  Tubing Diam 2-378  Perforated In	neter neter nterval(s)	T D 3884 Tubing Depth	BELOW FO	or REDRIGIN	Oil Strin	ORK RE	Producing 3692-3	NLY Sinterval Oil String	Completi 5-2-5 Depth	
D F Elev.  3567  Tubing Diam  2-378  Perforated In  Open Hole In	neter neter nterval(s)	T D 3884 Tubing Depth	BELOW FO	OR REDRIGIN BTD 3740	Oil Strin Producin OF WORK	ORK RE	Producing 3692-3 er ion(s)	NLY Sinterval Oil String	Completi 5-2-5 Depth	
J. H. N. D. F. Elev. 3567 Tubing Diam 2-378 Perforated In 36	neter nterval(s) 92-3717 nterval Date of	T D 3884 Tubing Depth 3746	BELOW FO	OR REDRIGIN BID 3740 SULTS Gas Pro	Oil Strin Producin OF WORK	ORK RE ATA  ATA  ATA  OVER  Water Pro	Producing 3692-3 er ion(s)	NLY TIT Oil String 3714 GOR	Completi 5-2-5 Depth	Well Potential
J. H. N. 2567  Tubing Diam 2-378  Perforated In 36  Open Hole In  Test  Before Workover	neter nterval(s) 92-3717 nterval Date of Test	T D 3884  Tubing Depth 3746  Oil Product B P D	BELOW FO	OR REDRIGIN BID 3740 SULTS Gas Pro	Oil Strin Producin  And Well D  Oil Strin  Producin  And Oduction FPD	ORK RE ATA  ATA  ATA  ATA  ATA  ATA  ATA  AT	Producing 3692-3 er ion(s)	NLY TIT Oil String 3714 GOR	Completi 5-2-5 Depth	Well Potential
J. H. N. D. F. Elev. 3567  Tubing Diam 2-378  Perforated In Den Hole In  Test  Before Workover  After	meter meter materval(s)  92-3717 nterval  Date of Test  5-16-62  5-33-62	T D 3884 Tubing Depth 3746  Oil Product B P D	RES	OR REDRIGIN BID 3740 SULTS Gas Pro	Oil Strin Producin Ismo OF WORK	ORK RE ATA  Ag Diamete  ATA  OVER  Water Pro BP	Producing 3692-3 er ion(s)	Oil String 3714  GOR Cubic feet/Bb	Completi 5-2-5 Depth  Gas M	Well Potential
J. H. N. D. F. Elev. 3567  Tubing Diam 2-378  Perforated In Den Hole In  Test  Before Workover  After Workover	neter nterval(s) 92-3717 nterval Date of Test 5-16-62 5-33-62 OIL CONSE	T D 3884 Tubing Depth 3746  Oil Product BPD	RES	OR REDRIGIN BID 3740 SULTS Gas Pro	Oil Strin Producin Ismo OF WORK	ORK RE ATA  Ag Diamete  ATA  OVER  Water Pro BP	Producing 3692-3 er  ion(s)  that the inf	Oil String 3714  GOR Cubic feet/Bb	Completi 5-2-5 Depth  Gas M	Well Potential
J. H. N. D. F. Elev. 3567  Tubing Diam 2-378  Perforated In Den Hole In  Test  Before Workover  After Workover	neter nterval(s) 92-3717 nterval Date of Test 5-16-62 5-33-62 OIL CONSE	T D 3884 Tubing Depth 3746  Oil Product BPD	RES	OR REDRIGIN BID 3740 SULTS Gas Pro	Producin  Producin  Ame  Oil Strin  Producin  Image  Oil Strin  Producin  Image  I hereb to the line  Name	ORK RE  ATA  ATA  OVER  Water Pro BP  SS  Oy certify to best of my	Producing 3692-3 er  ion(s)  that the infer showledge	Oil String 3714  GOR Cubic feet/Bb	Completi 5-2-5 Depth  Gas M	Well Potential
J. H. N D. F. Elev. 3567 Tubing Diam 2-378 Perforated In Depen Hole In Test Before Workover After	neter nterval(s) 92-3717 nterval Date of Test 5-16-62 5-33-62 OIL CONSE	T D 3884 Tubing Depth 3746  Oil Product BPD	RES	OR REDRIGIN BID 3740 SULTS Gas Pro	Producin  Producin  Ame  Oil Strin  Producin  Image  Oil Strin  Producin  Image  I hereb to the line  Name	ORK RE  ATA  ATA  ATA  ATA  ATA  ATA  ATA  A	Producing 3692-3 er  ion(s)  that the inf	Oil String 3714  GOR Cubic feet/Bb	Completi 5-2-5 Depth  Gas M	Well Potential