				\$ 151			<del></del> _			
	DISTRIBUTION					÷ . <del>‡</del>	-			
SANTA FE				EW MEXIC	OOL	CONSER	HOITAY	COMMISSIO	) N	FORM C-10
U.S.G.S.									/14	(Rev 3-55)
TRANSPORT	GAS			WISCEL	LANEU	JS REP	ORTS U	ON WELLS		
PROPATION	OFFICE		(Submi	it to appropri	iate Distri	ct Office	as per Co	mmission Rul	• 1106)	
Name of Co					Addre	ess	· · · · · · · · · · · · · · · · · · ·			<del></del>
	11 Corpore	tion		~··· >;				New Mention	_	
Lease F. W. 1	Kutter "B"	j	[	Well No.	Unit Letter	Section 28	Township		Range	
Date Work F	Performed		Pool		<del>*</del>		County	5	37	
<b>3-4-3</b> 0,	, 196x		<b>Horame</b>				la	1		·
Bacing	: - D-:::::a.s. ()			A REPORT (					·	
	ning Drilling O	perations		sing Test and	Cement jo	p 🐧	Other (	Explain):		
Pluggi				medial Work		ldise		- <del></del>		
Detailed acc	count of work	done, nat	ture and quantity o	of materials u	sed, and re	sults obtain	ned.			
<b>3977</b>	7'. PB10	3897'.	1							
	•									
Acid	Mased and	instal	led pumping	mens ince	an fol	Same .				
		-	man hamband	ader lancon	6 40 AV.	TOMBA				
144	anther bar									
Water Table	ALL VEDANG	pera	rations with	1 500 gara	o 15% wa	i Agia.	Unable	to sweb w	rell ir	A.
Heri	NA. YODA	<b>Sub</b> lin	g (as hollow	sucker :	rode) az	ed pump.	Place	well on	rmoduc	ation.
						- <del>-</del> -	,	<del>-</del>		) The Valy
Witnessed by	V	-		Position		- lc	Company			
Witnessed by	•				on For				•	
	•		FILL IN BEL	Product	ion For	THER !	Call Of	1 Corporat	ioa	
J. H. N	loss		FILL IN BEL	Product OW FOR RE	ion For MEDIAL V	WORK REI	PORTS OF	NLY		
J. H. N	loss	TD		OW FOR RE ORIGIN	AL WELL	WORK REI	Producing	NLY ; Interval	Comp	letion Date
J, H, N	loss	39	977	Product OW FOR RE	AL WELL	WORK REI	Producing	Interval - 3891	Comp.	letion Date
D F Elevation Tubing Diam	heter	39	977 Fubing Depth	OW FOR RE ORIGIN	AL WELL	WORK REI	Producing	Interval  3891 Oil Strin	Comp.	
D F Elev 1621 Tubing Diam	neter	39	977	OW FOR RE ORIGIN	AL WELL	WORK REI	Producing	Interval - 3891	Comp.	
D F Elevation Tubing Diam	neter	39	977 Fubing Depth	OW FOR RE ORIGIN	AL WELL	WORK REI	Producing	Interval  3891 Oil Strin	Comp.	
D F Elevation Tubing Diam 2-3/8	neter nterval(s) 3891	39	977 Fubing Depth	OW FOR RE ORIGIN	AL WELL	WORK REI	Producing	Interval  3891 Oil Strin	Comp.	
D F Elev 3621 Tubing Diam 2-3/3 Perforated In 3881	neter nterval(s) 3891	39	977 Fubing Depth	OW FOR RE ORIGIN	AL WELL O	WORK REI	Producing	Interval  3891 Oil Strin	Comp.	
D F Eley 3621 Tubing Diam 2-3/8 Perforated In 3881 • Open Hole In	neter nterval(s) 3891	39	977 Fubing Depth	Product OW FOR RE ORIGIN PBTD 389	AL WELL	WORK REIDATA  ing Diameter  5-1/20	Producing	Interval  3891 Oil Strin	Comp.	
D F Eley 3621 Tubing Diam 2-3/8 Perforated In 3881 • Open Hole In	neter al (s) 3891. Date of	39	Tubing Depth  3985  Oil Production	Product OW FOR RE ORIGIN PBTD 389	Oil Stri	WORK REIDATA  ing Diameter  5-1/20	Producing 3881 or	Interval  3891 Oil Strin	Comp.	5-56
D F Eleval  Tubing Diam  2-3/8  Perforated In  3831  Open Hole In	neter nterval(s) 3891	39	977 Tubing Depth 3985	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro	Oil Stri	WORK REI	Producing 3681 or	Interval 3891 Oil Strin	Comp.	
D F Eley 3621 Tubing Diam 2-3/8 Perforated In 3881 • Open Hole In Test Before	neter al(s) 3891 nterval Date of Test	39	OTT Tubing Depth 3985  Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro	Oil Stri Produci OF WOR	WORK REIDATA  ing Diamete  ing Formati  KOVER  Water Pro	Producing 3681 or	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eleval  Tubing Diam  2-3/3  Perforated In  3881 •  Open Hole In  Test  Before  Workover	neter al (s) 3891. Date of	39	Tubing Depth  3985  Oil Production	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro	Oil Stri Produci OF WOR	WORK REIDATA  ing Diamete  ing Formati  KOVER  Water Pro	Producing 3681 or	Interval 3891 Oil Strin 3975	Comp.	as Well Potentia
D F Eley 1621 Tubing Diam 2-3/8 Perforated In 3881 • Open Hole In Test Before	neter al(s) 3891 nterval Date of Test	39	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Produci OF WOR	WORK REIDATA  ing Diamete  ing Formati  KOVER  Water Pro	Producing 3681 or	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eleval  Tubing Diam  2-3/8  Perforated In  3881  Open Hole In  Test  Before  Workover  After	neter al anterval Date of Test	39	OTT Tubing Depth 3985  Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro	Production FPD	WORK REI	Producing 3881 oer	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eleval  Tubing Diam  2-3/8  Perforated In  3881  Open Hole In  Test  Before  Workover  After	Date of Test 7-29-61	<b>39</b>	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Producion FPD	WORK REI	Producing 3881 er  ion(s)  that the in	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eley  Tubing Diam  2-3/8  Perforated In  3881  Open Hole In  Test  Before Workover  After Workover	Date of Test  7-29-61  1-29-62  OIL CONS	<b>39</b>	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Producion FPD  I here to the	WORK REI	Producing 3881 er  ion(s)  that the in	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eley  Tubing Diam  2-3/8  Perforated In  3881 •  Open Hole In  Test  Before  Workover  After  Workover	Date of Test  7-29-61  1-29-62  OIL CONS	<b>39</b>	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Producion FPD	WORK REI	Producing 3881 er  ion(s)  that the in	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eleval  Tubing Diam 2-3/8  Perforated In 3831  Open Hole In  Test  Before Workover  After Workover	Date of Test  7-29-61  1-29-62  OIL CONS	<b>39</b>	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Producion FPD  I here to the	WORK REI	Producing 3881 er  ion(s)  that the in	GOR Cubic feet/B	Comp.	as Well Potentia
D F Eleval  Tubing Diam  2-3/8  Perforated In  3831  Open Hole In  Test  Before Workover  After Workover	Date of Test  7-29-61  1-29-62  OIL CONS	<b>39</b>	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Producion FPD  I here to the	WORK REI	Producing 3881 er  ion(s)  that the in	GOR Cubic feet/B	Comp.	as Well Potentia
D F Elevation Tubing Diam 2-3/8 Perforated In 381 • Open Hole In Test Before Workover After	Date of Test  7-29-61  1-29-62  OIL CONS	<b>39</b>	Oil Production BPD	Product OW FOR RE ORIGIN PBTD 389  RESULTS Gas Pro MCF	Producion FPD  I here to the Positi	WORK REI	Producing 3881 er  ion(s)  that the in y knowledge	GOR Cubic feet/B	Comp.	as Well Potentia

Gulf Oil Corporation