SANTA FE	DISTRIBUTION									
FILE U.S.G.S. LAND OFF			N					COMMISSI		ORM C-10 Rev 3-55)
PRORATIO	GAS GAS			MISCEL	LANE	DUS REF	PORTS	ÔN ⁰ ₩EĿLS		
OPERATOR	R		(Subm	it to approp	riate Dis	trict Office	1 45 <i>P</i> O G	un mi k land Ru	le 1106)	
	^{Lompany} M1 Corpora	tion			-	dress ox 670,	Hobbs,	New Mexico)	
.ease	rough Eata	**		Well No.	1	ter Section	n Townshi	P	Range	
ate Work	Performed		Pool		J	31	County Les		<u>38-E</u>	
12-15-	63 to 1-14	-64.	Pool Blinebry	& Allen	ugger		Ĩ.e.	l		
Begin	nning Drilling O	peration		A REPORT			ate block)	(Entlat)		
] Plug	ging	-						(Explain): Existing B	7.4	
mud cl	s and Tiw p Ban up acid	d. B	asing at 764 . Set tubing roke down for and kicked of	at 7645' rmatio n w	, pack	er at KR	121 S-	attad 1.00		
tnessed	by			Des :::						
	•			Position Produc		oreman	Company Gulf O	L1 Corporat	lion	
	•		FILL IN BEL	Product	MEDIAL	WORK RE	Gulf 0	Ll Corporat	il on	
G. W. (•	T D	FILL IN BEL	Product		WORK RE	Gulf 0	NLY	Lon Completio	on Date
]. W. (F Elev.	Osborn		FILL IN BEL	OW FOR RE	MEDIAL	OTEMAN WORK RE DATA	Gulf O: PORTS O	NLY 3 Interval	Completi	on Date
J. W. (F Elev. bing Dian	Deborn		······	OW FOR RE	MEDIAL	WORK RE	Gulf O: PORTS O	NLY	Completi	on Date
G. W. (F Elev. bing Dian	meter Interval(s)		······	OW FOR RE	MEDIAL	OTEMAN WORK RE DATA	Gulf O: PORTS O	NLY 3 Interval	Completi	on Date
3. W. (F Elev. bing Dian	meter Interval(s)		······	OW FOR RE	Oil S	OTEMAN WORK RE DATA	Gulf O PORTS O Producing	NLY 3 Interval	Completi	on Date
3. W. (F Elev. bing Dian	meter Interval(s)		······	Product OW FOR RE ORIGIN PBTD	Oil S Produ	WORK RE DATA tring Diamet	Gulf O PORTS O Producing	NLY 3 Interval	Completi	on Date
G. W. (F Elev. bing Dian rforated I en Hole In Test	meter Interval(s)		······	OW FOR RE	Oil S Production	WORK RE DATA Tring Diamet	Gulf O PORTS O Producing	NLY 3 Interval Oil Strin GOR	Completing g Depth Gas V	Vell Potential
G. W. (F Elev. bing Dian rforated I en Hole In Test Before	Deborn meter interval(s) nterval Date of		Tubing Depth	Product OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	Oil S Production	WORK RE DATA Tring Diamet	Gulf O PORTS O Producing er	NLY 3 Interval Oil Strin	Completing g Depth Gas V	
G. W. (F Elev. bing Dian rforated I en Hole In Test Before orkover After	Deborn meter interval(s) nterval Date of Test		Tubing Depth Oil Production BPD	Product OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	Oil S Production	COREMAN WORK RE DATA tring Diamet cong Format RKOVER Water Pr BF	Gulf O PORTS O Producing er	NLY 3 Interval Oil Strin GOR	Completing g Depth Gas V	Vell Potential
3. W. (F Elev. bing Dian rforated I en Hole In Test Before orkover After	Deborn meter interval(s) nterval Date of Test 1-14-64		Tubing Depth Oil Production BPD 30 (5 h	Product OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro	Oil S Production P D	Dreman WORK RE DATA tring Diamet tring Diamet RKOVER Water Pr BI	Gulf O PORTS O Producing er tion(s)	NLY 3 Interval Oil Strin GOR Cubic feet/B formation sizen	Completing g Depth Bl Gas W	Vell Potential C F P D
G. W. (F Elev. bing Dian rforated I en Hole In Test Before orkover After orkover	Deborn meter interval(s) nterval Date of Test 1-14-64		Tubing Depth Oil Production BPD	Product OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	Oil S Oil S Production PD I he to t	Dreman WORK RE DATA tring Diamet cong Format RKOVER Water Pr BH BH Streby certify the best of m	Gulf O PORTS O Producing er tion(s) coduction PD that the in y knowledg	NLY 3 Interval Oil Strin GOR Cubic feet/B formation given se.	Completing g Depth bl Gas W M above is tru	Vell Potential C F P D
G. W. (F Elev. bing Dian rforated I en Hole In Test Before orkover After orkover	Deborn meter interval(s) nterval Date of Test 1-14-64		Tubing Depth Oil Production BPD 30 (5 h	Product OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	Oil S Production P D	Dreman WORK RE DATA tring Diamet cong Format RKOVER Water Pr BH BH Streby certify the best of m	Gulf O PORTS O Producing er tion(s) coduction PD that the in y knowledg	NLY 3 Interval Oil Strin GOR Cubic feet/B formation sizen	Completing g Depth bl Gas W M above is tru	Vell Potential C F P D
en Hole In Test Before orkover	Deborn meter interval(s) nterval Date of Test 1-14-64		Tubing Depth Oil Production BPD 30 (5 h	Product OW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCF	MEDIAL AL WELI Oil S Produ OF WOI OF WOI Oduction FPD	WORK RE DATA WORK RE DATA tring Diamet tring Diamet	Gulf O PORTS O Producing er tion(s) coduction PD that the in by knowledg	NLY 3 Interval Oil Strin GOR Cubic feet/B formation given 3e. IAL SIGN(D-2- D. BORLADD)	Completing g Depth bl Gas W M above is tru	Vell Potential C F P D