DIST	RECEIVED		*			× `-			1
SANTA FI FILE USUS LANG OFFICE							DMMISSION	,	FORM C-103 (Rev 3-55)
LAND OFFICE	OIL GAS		MISCELL	ANEOU	S REP	ORTS ON	WELLS		
+ YOWATSON OFFIC	£	(Submi	t to appropri	ate Distric	Office	as peł Comn	nission Rule	1106)	·
lame of Compa	Jake L. Ha		116.	Addres	500		31dg., Da		Texas
lease			Vell No.	Unit Letter B	Section 13	Township	17-S	Range	38-E
Date Work Perfe	M. Holloway	 Pool	<b>_A</b> i	<u> </u>		County			
1-18 &	19-65	South Kn				Lea	<u> </u>		
			AREPORT						
Beginning	Drilling Operations	$\mathbf{K}$ Cas	sing Test	₽ <i>₩₩₽₽₽₽₩₩₽</i> ₽₽₽	l	<b>X</b> Other ( $E_{\lambda}$	(plain):		
Plugging			medial Work		Comme	encement	of Salt	Wate	r Injection
of mud Bbls. o Pu	essure for 3 acid and 300 f water. Wel lled tubing ter in well	0 gal <b>s. o</b> f 1 taking wa and tied up	regular ater at 4 p salt wa	acid do 4 Bbl <b>s.</b> ater lin	wn tul pe <b>r</b> m ae to s	oing. Flu in. on va well head	ushed aci acuum ait	d wi er a	cid job.
			Position			Company			
	T. L. Tilahn			Pumper EMEDIAL	WORK R	J	ake L. Ha	amon	
	T. L. Tilghm	FILL IN BE	LOW FOR R			J		amon	
DFElev.	T. L. Tilahm	FILL IN BE	LOW FOR R	EMEDIAL		J	Interval	Cor	npletion Date
D F Elev. Tubing Diamet	T D	FILL IN BE	LOW FOR R Origi	EMEDIAL		J EPORTS ON Producing	ILY	Cor	
Tubing Diamet	T D	FILL IN BE	LOW FOR R Origi	EMEDIAL	DATA	J EPORTS ON Producing	Interval	Cor	
Tubing Diamer Perforated Inte	T D ter erval(s)	FILL IN BE	LOW FOR R Origi	Oil Str	DATÁ ing Diam	J EPORTS ON Producing eter	Interval	Cor	
Tubing Diamet	T D ter erval(s)	FILL IN BE	LOW FOR R Origi	Oil Str	DATA	J EPORTS ON Producing eter	Interval	Cor	
Tubing Diamer Perforated Inte	T D ter erval(s)	FILL IN BE	LOW FOR R Origi PBTD	Oil Str	DATA ing Diam	J EPORTS ON Producing eter	Interval	Cor	
Tubing Diamer Perforated Inte	T D ter erval(s)	FILL IN BE	LOW FOR R ORIGI PBTD RBTD RBTD Gas F	Oil Str	ing Diam ing Form KOVER Water	J EPORTS ON Producing eter	Interval	Cor ag Dept	h
Perforated Into	T D ter erval(s) erval Date of	FILL IN BE Tubing Depth Oil Productio	LOW FOR R ORIGI PBTD RBTD RBTD Gas F	Oil Str Production	ing Diam ing Form KOVER Water	J EPORTS ON Producing eter ation(s) Production	Interval Oil Strin GOR	Cor ag Dept	h Gas Well Potential
Tubing Diamet Perforated Into Open Hole Into Test Before	T D ter erval(s) Date of	FILL IN BE Tubing Depth Oil Productio	LOW FOR R ORIGI PBTD RBTD RBTD Gas F	Oil Str Production	ing Diam ing Form KOVER Water	J EPORTS ON Producing eter ation(s) Production	Interval Oil Strin GOR	Cor ag Dept	h Gas Well Potential
Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	T D ter erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Productio	LOW FOR R ORIGI PBTD PBTD U Gas F MO	Dil Str Oil Str Production CFPD	ing Diam ing Form KOVER Water	J EPORTS ON Producing eter ation(s) Production B P D	Interval Oil Strin GOR Cubic feet/	Cor ag Dept Bbl	h Gas Well Potential
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	T D ter erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Productio BPD	LOW FOR R ORIGI PBTD PBTD U Gas F MO	Dil Str Oil Str Production CFPD	ing Diam ing Diam KOVER Water reby cert ine best o	J EPORTS ON Producing eter ation(s) Production B P D	Interval Oil Strin GOR Cubic feet/	Cor ag Dept Bbl	h Gas Well Potential MCFPD
Tubing Diamet Perforated Into Open Hole Into Test Before Workover After Workover	T D ter erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Productio BPD	LOW FOR R ORIGI PBTD PBTD U Gas F MO	EMEDIAL NAL WELL O Oil Str Product TS OF WOR Production CFPD	ing Diam ing Diam KOVER Water Water reby cert he best o <i>l</i>	J EPORTS ON Producing eter ation(s) Production BPD ify that the in f my knowled c, i jo	Interval Oil Strin GOR Cubic feet/	Cor ag Dept Bbl	h Gas Well Potential MCFPD
Tubing Diamet Perforated Into Open Hole Into Tent Before Workover After Workover	T D ter erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Productio BPD	LOW FOR R ORIGI PBTD PBTD U Gas F MO	EMEDIAL NAL WELL O Oil Str Product TS OF WOR Production CFPD	ing Diam ing Diam KOVER Water Water reby cert he best o $\hat{l}_{-}$ tion Pet: pany	J EPORTS ON Producing eter ation(s) Production B P D ify that the in f my knowled C. I J	Interval Oil Strin GOR Cubic feet/	Cor ag Dept Bbl	h Gas Well Potential MCFPD