NUMBER OF CO		·					- <u> </u>			
SANTA FF FILE U.S.G.3. LAND OFFICE TRANSPORTEF	GAS		M	ISCEL	LANEOU	JS REP	ORTS O	COMMISSIO N WELLS	(Re	RM C-103 v 3-55)
COPERATOR		<u> </u>	(Submit to	o appropi			as per Com	mission Rul	1106)	÷
Name of Con Burl	son & Huff				Addre	Box 93	5, Midla	nd, Texa	6	
Lease Ange	11-State	<u> </u>		I No. 4	Unit Letter G	Section 21	Township 19-S		Range 28-E	
Date Work P	erformed 1962	Pool	Millman	Sever	Rivers		County	Eddy		
					OF: (Check		ite block)			
🔲 Beginni	ing Drilling Operat	ions	Casing	g Test an	d Cement Jo	ь	Cther (E	xplain):		······································
Plugging Rem			🛅 Remed	edial Work						
Detailed acc	ount of work done,	, nature and	quantity of n	naterials	used, and re	sults obta	ined.			
1.	Started clea	ning out	Februar	ry 19.	1962.				$\mathcal{A}_{\mathcal{O}} \in \mathcal{O}$	012
4. 5.	1, 112-16 Acidised wit Ran pump at Well pumpir : This well	th 500 ga nd rods a ng 2 barr	and star rels fluid	gular ted we i per d	15% acid 11 to pur lay, 3-2	i 2-23- nping 2 5-62.	2-28-62.	T) "A" 1.	(), L Brtesia	α, άλου , χαρημασΣ , χαρημασΣ
4										
Witnessed by Hugh	Meyer			Position Agen	at		Company Bu	rleson & I	Huff	
Witnessed by Hugh	Meyer	FILL	IN BELOW	Ages	EMEDIAL	WORK RI	Bu		Huff	
Hugh	Meyer			Ager V FOR R ORIGI	EMEDIAL	WORK RI	Bu: EPORTS OF	NLY		Dere
Witnessed by Hugh D F Elev.	Meyer			Ages	EMEDIAL	WORK RI	Bu	NLY	Huff	a Date
Hugh	T		IN BELOW	Ager V FOR R ORIGI	EMEDIAL	WORK RI	Bus EPORTS OF	NLY Interval		n Date
Hugh D F Elev.	eter	D	IN BELOW	Ager V FOR R ORIGI	EMEDIAL	WORK RE	Bus EPORTS OF	NLY Interval	Completion	a Date
D F Elev. Tubing Diam	eter	D	IN BELOW	Ager V FOR R ORIGI	EMEDIAL NAL WELL Oil St	WORK RE	Bu: PORTS 01 Producing	NLY Interval	Completion	a Date
D F Elev. Tubing Diam Perforated In	eter	D	IN BELOW	Agen FOR R ORIGI	Oil Sta	WORK RE DATA ring Diame	Bu: PORTS 01 Producing	NLY Interval	Completion	a Date
Hugh D F Elev. Tubing Diam Perforated In Open Hole In	eter	D Tubing I	IN BELOW	Ager V FOR R ORIGI PBTE	EMEDIAL NAL WELL Oil St	WORK RI DATA ring Diame cing Forma	Bu: PORTS 01 Producing	NLY Interval Oil Strin GOR	Completion ng Depth Gas W	ell Potential
Hugh D F Elev. Tubing Diam Perforated In Open Hole In Test	teter Timeterval(s)	D Tubing I Oil P	Depth	Agen FOR R ORIGI PBTD PBTD RESUL	Oil Str Produce	WORK RI DATA ring Diame cing Forma KOVER Water F	Bu: EPORTS Of Producing eter	NLY Interval Oil Strip	Completion ng Depth Gas W	
Hugh D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	teter terval(s) Date of	D Tubing I Oil P	Depth	Agen FOR R ORIGI PBTD PBTD RESUL	Oil Str Production	WORK RI DATA ring Diame cing Forma KOVER Water F	Bu: Producing Producing eter ation(s)	NLY Interval Oil Strin GOR	Completion ng Depth Gas W	ell Potential
Hugh D F Elev. Tubing Diam Perforated In Open Hole In Test Before	teter terval(s) Date of	D Tubing I Oil P	Depth	Agen FOR R ORIGI PBTD PBTD RESUL	CFPD	WORK RI DATA ring Diame cing Forma KOVER Water F B	Bu: Producing Producing eter Ation(s) Production P D	Oil Strip Oil Strip GOR Cubic feet/	Completion ng Depth Bbl Gas W MC	ell Potential CFPD
Hugh D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	teter terval(s) Date of	D Tubing I Oil P E	Depth	Agen FOR R ORIGI PBTD PBTD RESUL	CFPD	WORK RI DATA ring Diame cing Forma KOVER Water F B	Bu: Producing Producing eter Ation(s) Production P D	Oil Strip Oil Strip GOR Cubic feet/	Completion ng Depth Gas W	ell Potential CFPD
Hugh D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	T eter nterval(s) Date of Test OIL CONSER	D Tubing I Oil P E EVATION CO	Depth Production 3 P D	Agen FOR R ORIGI PBTD PBTD RESUL	CFPD	WORK RI DATA ing Diame cing Forms KOVER Water F B reby certifience best of	Bu Producing Producing ster ation(s) Production P D fy that the in my inowled	Oil Strip Oil Strip GOR Cubic feet/	Completion ng Depth Bbl Gas W MC	ell Potential CFPD
Hugh D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	T eter nterval(s) Date of Test OIL CONSER	D Tubing I Oil P E E EVATION CO	Depth Production 3 P D	Agen FOR R ORIGI PBTD PBTD RESUL	CFPD	WORK RI DATA ring Diame cing Forma KOVER Water F B Water F B reby certifine best of tion	Bu: Producing Producing eter Ation(s) Production P D	Interval Oil Strin GOR Cubic feet/	Completion ng Depth Bbl Gas W MC	ell Potential CFPD