NUMBER OF COPIES AL. 2 1									
CISTRIBL 11C SANTA C: F(LE U.S.G.S.		NEW	MEXIC	9 31 C I	ONSÉRVÍ	ATION	OMMISSION	 	FORM C-103 (Rev 3-55)
		MI	SCELL	AREQU	s xepo	RTS ON	WELLS		(
OPERATOR		(Submit to	approprie	ria Distris	:•	s por Com	mission Rule	1106)	1
Jame of Company				Addre	89 88				
Humble (011 & Rei	fining Company	No. IL		Section			Range	
	ico State	1	39	J	30	22-5	1		7-E
Date Work Performed 4-25, 4.		Pool Undesignated	7		C	ounty Lea			
<u> </u>	20-01	THIS IS A R		F: (Check	appropriate				
Beginning Drill	ing Operatio			Cement Jol	>	Other (E	xplain):		
Plugging		Remedinature and quantity of m	ial Work						
reparti	ng to bei	rforate and frac							
₩itnessed by	C. L.	. Sparkman FILL IN BELOW	ORIGIN		WORK RE	PORTS OF			
Witnessed by DF Elev.	C. L. T D	. Sparkman	Field	MEDIAL	WORK RE	Humb	NLY		ing Co.
DF Elev.		. Sparkman	Field FOR RE Origin	MEDIAL	WORK RE	Humb PORTS ON Producing	NLY	Co	npletion Date
	T D	. Sparkman FILL IN BELOW	Field FOR RE Origin	MEDIAL	WORK RE	Humb PORTS ON Producing	NLY Interval	Co	npletion Date
D F Elev. Iubing Diameter Perforated Interval(s	T D	. Sparkman FILL IN BELOW	Field FOR RE Origin	MEDIAL AL WELL Oil Str	WORK RE DATA ing Diamete	Humb PORTS ON Producing er	NLY Interval	Co	npletion Date
D F Elev. Tubing Diameter Perforated Interval(s	T D	. Sparkman FILL IN BELOW	Field FOR RE ORIGIN PBTD	MEDIAL AL WELL Oil Str	WORK RE DATA ing Diamete	Humb PORTS ON Producing er	NLY Interval	Co	npletion Date
D F Elev. Iubing Diameter Perforated Interval(s Open Hole Interval) T D	Sparkman FILL IN BELOW	Field FOR RE ORIGIN PBTD	MEDIAL AL WELL Oil Str Produc S OF WOR	WORK RE DATA ing Diamete	Humb PORTS ON Producing er	NLY Interval Oil String	Co	npletion Date
D F Elev. Fubing Diameter Perforated Interval(s Open Hole Interval	T D	. Sparkman FILL IN BELOW	Field FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Str	WORK RE DATA ing Diamete ing Format KOVER Water Pr	Humb PORTS ON Producing er	NLY Interval	Co g Dept	npletion Date
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover	T D	Sparkman FILL IN BELOW Tubing Depth Oil Production	Field FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Str Produc S OF WOR oduction	WORK RE DATA ing Diamete ing Format KOVER Water Pr	Humb PORTS ON Producing er tion(s)	VLY Interval Oil String GOR	Co g Dept	npletion Date h Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test	T D	Sparkman FILL IN BELOW Tubing Depth Oil Production	Field FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Str Produc S OF WOR oduction	WORK RE DATA ing Diamete ing Format KOVER Water Pr	Humb PORTS ON Producing er tion(s)	VLY Interval Oil String GOR	Co g Dept	npletion Date h Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D T D Date of Test	Sparkman FILL IN BELOW Tubing Depth Oil Production	Field FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diamete ing Format KOVER Water Pr BI	Humb PORTS ON Producing er tion(s) roduction PD	VLY Interval Oil String GOR Cubic feet/H	Cor g Dept	npletion Date h Gas Well Potentia MCFPD
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D T D Date of Test	Sparkman FILL IN BELOW Tubing Depth Oil Production BPD	Field FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diamete ing Format KOVER Water Pr BI BI reby certify ine best of m	Humb PORTS ON Producing er cion(s) roduction PD that the in my knowled	VLY Interval Oil String GOR Cubic feet/H	Cor g Dept	npletion Date h Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover OH	T D T D Date of Test	Sparkman FILL IN BELOW Tubing Depth Oil Production BPD	Field FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diamete ing Format KOVER Water Pr BI BI reby certify ne best of m	Humb PORTS ON Producing er tion(s) roduction PD	VLY Interval Oil String GOR Cubic feet/H	Cor g Dept	npletion Date h Gas Well Potentia MCFPD