Dec. 1973		N.M.O.C.D. COF	די		Approved.
	.iTE	D STATES	- Г	5. LEASE	t Bureau No. 42-R1424
31-5 <sup>2</sup>	DEPARTMENT	OF THE INTERIOR		NM-025604	
$\{ j_i, j_j \}$	GEOLOGI	CAL SURVEY	-	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
(Do not use th	is form for proposals to r	ND REPORTS ON drill or to deepen or plug back		7. UNIT AGREEMENT NA	ME RECEIVE
1. oil	Form 9-331-C for such pr	roposals.)		8. FARM OR LEASE NAM	E FEB 171
well L_		her		Federal BB 9. WELL NO.	0. C. D
	OF OPERATOR Production Com		-		
	Production Com	ipany /		10. FIELD OR WILDCAT NA	AME
	Box 68 Hobbs	, NM 88240	-	11. SEC., T., R., M., OR BI	K AND SUDVEY OF
4. LOCAT C		T LOCATION CLEARLY, Se	e space 17	AREA	-N. AND SURVEY OR
below.)		& 2245' FWL, Sec	10 -	10-18-27	
AT SURI		Unit C, NE/4, NW/			13. STATE
	AL DEPTH:			Eddy	NM
16. CHECK	APPROPRIATE BOX	TO INDICATE NATURE O		14. API NO.	
REPORT	, OR OTHER DATA	I MUSAIL MATURE U	· · · ·	15. ELEVATIONS (SHOW	
				3570.2'GL	UF, KUB, AND WD)
	DR APPROVAL TO:	SUBSEQUENT REPO	RT OF:		
FRACTURE T			يستبعني المستعرين		
SHOOT OR A			7		
REPAIR WEL	- Ļ			(NOTE: Report Assults of multi change PI Form 9-33 DIGGICAL SULTO DIGGICAL MEXICO	tiple completion or zone
PULL OR AL MULTIPLE CO			11 6:3	change Form 9-33	30.)
CHANGE ZON				CAL MEXICO	
ABANDON*			CEC	DL. NEW	
(other)					
17. DESCRIB including		the for all markars and an			
Swab te iron br Acidize recover	ested 2 days ar ridge plug at 9 e with 3000 gal red <b>25</b> B <b>L</b> W wit	nd recovered 100 E 9640'. Perforated 1. 7-1/2% MS acid ch a 10' flare. F	BLW with 2 BLW with 2 9560'-95 with addi low tested	' flare. Ran and 70' and 9604'-9610 tives. Swab 4 hou d 36 hours and rec ntly flow testing.	set cast 5' with 4 JSPF urs and covered
Swab te iron br Acidize recover	ested 2 days ar ridge plug at 9 e with 3000 gal red <b>25</b> B <b>L</b> W wit , a trace of oi	nd recovered 100 E 9640'. Perforated 1.7-1/2% MS acid th a 10' flare. F ] with a 15' flar	Nes pertinent t BLW with 2 1 9560'-95 with addi low tested e. Curre	o this work.)* ' flare. Ran and 70' and 9604'-9616 tives. Swab 4 hou d 36 hours and rec	set cast 5' with 4 JSPF urs and covered
Swab te iron br Acidize recover 46 BLW,	ested 2 days ar ridge plug at 9 e with 3000 gal red <b>25</b> B <b>L</b> W wit , a trace of oi	nd recovered 100 E 9640'. Perforated 1.7-1/2% MS acid th a 10' flare. F ] with a 15' flar Hou 1-Susp	Nes pertinent t BLW with 2 J 9560'-95 with addi low tested Te. Curre	o this work.)* ' flare. Ran and 70' and 9604'-9616 tives. Swab 4 hou d 36 hours and rec ntly flow testing.	set cast 5' with 4 JSPF urs and covered 1-GLF 1-Ar
Swab te iron br Acidize recover 46 BLW, 0+4-USC	ested 2 days ar ridge plug at 9 e with 3000 gal red <b>25</b> B <b>L</b> W wit , a trace of oi GS, A 1-H	nd recovered 100 E 9640'. Perforated 1. 7-1/2% MS acid th a 10' flare. F 1 with a 15' flar dou 1-Susp	Nes pertinent t SLW with 2 1 9560'-95 with addi low tested e. Curre 1-W.	' flare. Ran and 70' and 9604'-9616 tives. Swab 4 hou d 36 hours and rec ntly flow testing. Stafford, Hou	set cast 5' with 4 JSPF urs and covered 1-GLF 1-Ar
Swab te iron br Acidize recover 46 BLW, 0+4-USC	ested 2 days ar ridge plug at 9 e with 3000 gal red <b>25</b> B <b>L</b> W wit , a trace of oi GS, A 1-H	nd recovered 100 E 9640'. Perforated 1. 7-1/2% MS acid th a 10' flare. F 1 with a 15' flar dou 1-Susp	Nes pertinent t SLW with 2 1 9560'-95 with addi low tested e. Curre 1-W.	' flare. Ran and 70' and 9604'-9616 tives. Swab 4 hou d 36 hours and rec ntly flow testing. Stafford, Hou	set cast 5' with 4 JSPF urs and covered 1-GLF 1-Ar
Swab te iron br Acidize recover 46 BLW, 0+4-USO Subsurface Sa 18. Thereby c	ested 2 days ar ridge plug at 9 e with 3000 gal red <b>25</b> B <b>L</b> W wit , a trace of oi GS, A 1-H	nd recovered 100 E 9640'. Perforated 1. 7-1/2% MS acid th a 10' flare. F 1 with a 15' flar dou 1-Susp	Analyst	<pre>b this work.)* ' flare. Ran and 70' and 9604'-9616 tives. Swab 4 hou d 36 hours and rec ntly flow testing. Stafford, Hou</pre>	set cast 5' with 4 JSPF urs and covered 1-GLF 1-Ar
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