Form 9-331 Dec. 1973	P. O. ECX 1050 Horee Avenue		Form	Approved.
Dec. 1973	HOBBS, NEW MEXICO UNITED STATES			et Bureau No. 42–R1
	DEPARTMENT OF THE INTERIOR	5. LEASE		
	GEOLOGICAL SURVEY		5035	E OR TRIBE NAME
			MAR, ALLOT TEL	CONTRIBE NAME
(Do not use t	DRY NOTICES AND REPORTS ON WELLS this form for proposals to drill or to deepen or plug back to a different e Form 9-331-C for such proposals.)		AGREEMENT N	
			OR LEASE NAM	
1. oil well	🛱 👷 other	9. WELL	le "A" Fea	leral
2. NAME	OF OPERATOR	2	NO.	
	oril Producing Corporation	10. FIELD	OR WILDCAT N	NAME
	SS OF OPERATOR		cat (Bone	
	n Floor Vaughn Bldg.		T., R., M., OR E	BLK. AND SURVEY
below.)	ION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec.	19, T235.	RSLE
	RFACE: 1980 FSL & 1980 FEL, Sec. 10		TY OR PARISH	
	P PROD. INTERVAL: TAL DEPTH:	Lea		New Mexico
	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO	D.	
REPOR	T, OR OTHER DATA	15 51514		
	FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3387	.10NS (SHOW .8 GR	DF, KDB, AND V
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZO ABANDON*	ACIDIZE	(NOTE: Reg cha	port results of mu ange on Form 9–	ultiple completion or 2 330.)
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE 20 ABANDON* (other) 17. DESCR includir	TREAT	cha e all pertinen	ange on Form 9-	330.)
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE 20 ABANDON* (other) 17. DESCR includir	TREAT	cha e all pertinen irectionally di it to this work	ange on Form 9- ht details, and rilled, give sub)*	give pertinent da surface locations a
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includir measur 3-6-82	TREAT	e all pertinen irectionally du it to this work 456 ' -855 1	ange on Form 9- ht details, and rilled, give sub (.)* +', 1 JSPF	give pertinent da surface locations ; , 18 holes.
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includir measur 3-6-82 3-7-82	TREAT ACIDIZE	cha e all pertinen irectionally du it to this work 456'-8551 ith 250 g	ange on Form 9- at details, and rilled, give sub .)* +', 1 JSPF gal. 15% a	give pertinent da surface locations a , 18 holes. cid.
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includir measur 3-6-82 3-7-82 3-9-82	TREAT ACIDIZE	cha e all pertinen irectionally du it to this work 456'-8551 ith 250 g with 6000	ange on Form 9- at details, and rilled, give sub .)* +', 1 JSPF gal. 15% a) gal. 15%	give pertinent da surface locations a , 18 holes. cid. acid and ba
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includir measur 3-6-82 3-7-82 3-9-82	TREAT ACIDIZE	cha e all pertinen irectionally du t to this work 456'-8551 ith 250 g with 6000 54' with	ange on Form 9- at details, and rilled, give sub (.)* +', 1 JSPF gal. 15% a O gal. 15% 30 000 ga	give pertinent da surface locations a , 18 holes. cid. acid and ba
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FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includir measur 3-6-82 3-7-82 3-9-82 3-12-82	TREAT ACIDIZE	cha e all pertinen irectionally du t to this work 456'-8551 ith 250 g with 6000 54' with	Ange on Form 9- ange on Form 9- and tilled, give sub t', 1 JSPF gal. 15% a 0 gal. 15% 30,000 ga sand. EXISTRA MAR 2.2.1	give pertinent da surface locations a , 18 holes. cid. acid and ba 1. gelled wa
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FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includir measur 3-6-82 3-7-82 3-9-82 3-12-82 Subsurface	TREAT ACIDIZE ALTER CASING COMPLETE ONES Casing Report IBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat ng estimated date of starting any proposed work. If well is d red and true vertical depths for all markers and zones pertiner Perforated Bone Spring Formation from & Acidized perforations from 8456'-8554' w Acidized perforations from 8456'-8554' sealers. Fractured perforations from 8456' to 85 with 15,000# of 20/40 sand and 25,000# Safety Valve: Manu. and Type y certify that the foregoing is true and correct	e all pertinen irectionally du to this work 456'-8551 ith 250 g with 6000 54' with of 10/20	Ange on Form 9- ht details, and rilled, give sub .)* +', 1 JSPF gal. 15% a 0 gal. 15% 30,000 ga sand. ECEST() MAR 2.2.1 Set of OII & GA	give pertinent da surface locations a , 18 holes. cid. acid and ba 1. gelled wa
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur 3-6-82 3-7-82 3-7-82 3-9-82 3-12-82 Subsurface 18. I hereby	TREAT Image: Safety Valve: Manu. and Type Safety Valve: Manu. and Type Year	e all pertinen irectionally dr to this work 456'-8551 ith 250 g with 6000 54' with of 10/20	Ange on Form 9- ange on Form 9- ange on Form 9- and tilled, give sub t', 1 JSPF gal. 15% a 0 gal. 15% 30,000 ga sand. Sand. MAR 2.2.1 Set of COLA GA COLA GA COLA GA	give pertinent da surface locations a , 18 holes. cid. acid and ba l. gelled wa 982 mEECORP MEACORP
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*See Instructions on Reverse Side

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