Form 9–331 Dec. 1973	Cellina	<u>i</u> CM	Form Appro	
	TED STATES	5. LEASE	Budget Bur	eau No. 4 RECEIVE
	T OF THE INTERIOR	NM-10	506	
GEOLO	GICAL SURVEY			RIBARARIE 9 19
C/.SF		-		
(Do not use this form for proposals t	AND REPORTS ON WELLS to drill or to deepen or plug back to a different	7. UNIT AGRE	EEMENT NAME	C. C. D.
reservoir. Use Form 9-331-C for such	proposals.)	8. FARM OR L		
1. oil gas 🕅 well	other	<u>Hay Ho</u> 9. WELL NO.	ollow Fed	leral
2. NAME OF OPERATOR		1		
Jubilee Energy	Corporation -	10. FIELD OR V	WILDCAT NAME	<u></u> _
3. ADDRESS OF OPERATOR		Wildca	at Bonn .	6. n . n . n
	dg. E, Suite 103			ND SURVEY OR
below.)	ORT LOCATION CLEARLY. See space 17		F, Unit L	1, T-26-S etter 0
	FSL & 1980' FEL		R PARISH 13.	
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:		Eddy (Co.	NM
		14. API NO.		,
REPORT, OR OTHER DATA	X TO INDICATE NATURE OF NOTICE,			
	`	15. ELEVATION	IS (SHOW DF,	KDB, AND WD)
REQUEST FOR APPROVAL TO:	SUBSEQUENT REPORT OF:	L		••
TEST WATER SHUT-OFF		53566756	5	
FRACTURE TREAT				
REPAIR WELL		(NOTE: Report of	esults of multiple	completion or zone
PULL OR ALTER CASING		3 Grange	on Form 9–330.)	completion of zone
MULTIPLE COMPLETE			المعد بير مريد م	
ABANDON*		NE & GERNE NOCIECAE BERNE		
(other)		E NEW REHOU		
including estimated date of	COMPLETED OPERATIONS (Clearly stat f starting any proposed work. If well is d depths for all markers and zones pertinen Perforated 5창'' casing	irectionally drilled it to this work.)*	l, give subsurfac	ce locations and
	6178' to 6844'.			
3-10-82	Fractured perforation Mini-Max III-30 plus Maximum injection rat pressure 3400#. Stut flowing back frac load gas with show of oil.	237,000# 2 e 45 bbls/ -in pressu d with goo	20-40 san min. Max re 800#. d volume	d. ximum Well
				-
			-	
Subsurface Safety Valve: Manu	an d Type		6 1 0	
18. I hereby certify that the for			Set @	Ft.
TOU.J				1000
signed ASTORYTHIN	TITLE President	DATEA	pr11_5,	1982
APPROVED BYCEPTED FO CONDITIONS OF APPROVAL, IF AN	This space for Federal or State offi	ce use)		
1				. •
APR 1	; 1932			-
U.S. GEOLOC	•See Instructions on Reverse S	iide		
1	• •			