STATE OF NEW MEXICO		с. 1. г. С	CONSERVAT		SIOI		Form C-101 Revised 10-	1-78
DISTRIBUTION SANTA FE	FL/	SAN	ITA FE, NEW M			ſ	5A. Indicute STATE	Type of Loase rcc X
FILE V	Z			AP R	13'88		5. State Oll	6 Gus Louso No.
LAND OFFICE	8				<u> </u>		IIIII	
	I FOR PE	RMITIO	DRILL, DEEPEN,	OK FLURE	STAC OFFIC	<u>e</u>	7. Unit Agre	ement Name
DRILL			DEEPEN		PLUG	BACK	8, Farm or L	ease Name
b. Type of Well		RE-CO	MPLETION	SINGLE X	ми	LTIPLE	Berry EE	Com
well well M	0111						9. Well No.	
Yates Petroleum	Corporat	ion					2	
3. Address of Operator							2 · •	d Pool, or Wildcat
105 South 4th St	., Artes	sia, NM	88210			Y	Kennedy	Farms Atoka
4. Location of Well UNIT LETTER	G	LOC	2130	PEET FROM THE	North			
AND 1980 FEET FROM T							12. County Eddy	
				19. Frotosed D		19A. Formation Atoka		20. Actar or C.T. Pulling Unit
21. Elevations (Show whether DF,	KT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling C	ontractor		1	, Date Work will start
3317' GR		Blan	ket				Wher	approved
23.		P	ROPOSED CASING AN	ND CEMENT PR	OGRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING	DEPTH			EST. TOP
172		-3/8"	48#	443'		450 sx	the second se	
11"		5/8"	24#	1511'		900 sx		
7-7/8"	4-	172"	11.6 & 10.5#	8872		1050 s	x (in pl	ace)

Propose to set CIBP at 8700' with cement cap, perforate and stimulate Atoka sand at 8435-42'. Return well to production.

APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 101888

EQUE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	
Anita Dodlers Tule Production Supervisor	Date4-8-88
(This space for State Use)	
Original Signed By	APR 1 8 1988
ROVED BY Mike Milliams TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY & Gas RESPECTOR

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DIL CONSERVATION DIVISIC

P. O. HOX 2088 SANTA FE, NEW MEXICO 87501

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Re	٧l	s	e	đ	1	0	•	١	•	7	ł

		All distances must be fi	rom the outer houndarter	. of the Section.	ADD 1-7 101	0	·
yergion Yates	Petroleum Com	rporation	Leose Berry "EE"		APR 13 '8	2	
Juli Leiler G	Section 23	Township 17 South	Hange 26 East	County Edd	O C D. ARTEINA. OFFI		
2130		North line and	1980	feet from the	East	line	
Sround Level Elev. 3317' GL	Producting Fo Atol		Kennedy Farms	s Atoka		Dedicated Acreage: 320	Acies
						1 1 1	1

1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.

- 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
- 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?

X Yes No If answer is "yes," type of consolidation Well is communitized

If answer is "no;" list the owners and tract descriptions which have netually been consolidated. (Use reverse side of this form if necessary.)______

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.

		An other states of the second s		r	CERTIFICATION
			Southland		I hereby certify that the information con-
			Royalty		tained herein is true and complete to the
					best of my knowledge and belief.
1		2130		V	have Dodlet
			· · · · · · · · · · · · · · · · · · ·	17	Juanita Goodlett
ł					Position
			1		Production Supervisor
1			· · · · ·		Coripany
					Yates Petroleum Corporation
		0	1980'		Date
					4-8-88
		2 2			
					I hereby certify that the well location
l		• •	1		
ł		2 	1		shown on this plat was platted from field notes of actual surveys made by me ar
			1		under my supervision, and that the same
					Is true and correct to the liest of my
		Sun Oil Comp	any		knowledge and belief.
ļ			Í .		k towledge and bench
		Annual Contract States and Annual States	t ~~ ~~ ~~ ~~ ~~	1	
			l i i		Refer to original plat
1	· · · · ·	• •			Date Surveyed dated 11/18/82
			I		
			1		Resistered Professional Engineer
ł			1		and/or Land Surveyor
		Southland Ro	yalty		
			1	1	
150000	1-10-10-10-10-10-10-10-10-10-10-10-10-10			•	Certificaty No.
1 04 000 066	120 1680 1080 2310 26	40 2000 1500	1000 000	0	