STATE OF NEW MEXICO	
DIL CONSERVATION DIL CONSERVATION P. O. BDX 2038	Form C-103 · Revised 10-1-78
SANTA FE, NEW MEXICO 975983	
	Sa. Indicate Type of Lease
U.S.O.S. LAND OFFICE	State Fro X
	5. State OIL & Gas Lease No.
OPERATOR ARTESIA, OFFICE	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DECEDEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL X CAS OTHER-	
aume of Operator	8. Farm or Lease Name
Yates_Petroleum_Corporation	Achen Frey "DM"
Address of Operator	9. Well No.
207 S. 4th, Artesia, New Mexico 88210	11
cation of Well	10. Field and Pool, or Wildcat
UNIT LETTER I 2310 FEET FROM THE South LINE AND 330 FEET FROM	Eagle Creek/SA
THEEAST LINE, SECTION 14 TOWNSHIP 175 AANGE 25E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3467' 3R	Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO:	er Data
PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	PLUG AND ABANDONMENT
	[]
OTHEROTHER	

Lescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed u ork) SEE RULE 1103.

Change type of Blowout Preventer.

See attached diagram.

~

Original Signed By Leslie A. Clements TITLE Supervisor District II	AUG 3 1 1983
TIME ICOUR Fulleus The Regulatory Secretary	DATE 8/29/83
] hereby certify that the information above is true and complete to the best of my knowledge and belief.	



## BOP DIAGRAM RATED 3000#



Casinghead or Bradenhead

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STATE OF NEW MEXICO NERGY AND MINEBALS DEPARTMENT 						<i>30 - 015 - 24386</i> Form C-101 Revised 10-1-78			
DISTRIBUTION SANTA FE FILE U.S.G.S.		SAN	NTA FE, NEW N	IEXICO 87		27198	SA. Indicate TATE [ 5. State OII 3		
LAND OFFICE OPERATOR APPLICATION Type of Work	N FOR PE	RMIT TO	DRILL, DEEPEN	OR PLUG E		SIA, OFFIC	IIIII		
. Type of Well			DEEPEN		PLUG B		8. Farm or L	ease Name	·
Nar.e of Operator	OTH	C.A		SINGLE	MULT		Achen J 9. Well No.	Frey "D	<u>)M"</u>
ates Petroleum (	Corpora	tion b					11 10. Field an	d Pool, or W	ilideat
207 S. 4th, Artes	sia, Ne	w Mexic	co 88210		<u></u>	X	Eagle (	Creek/S	SA
			ATED _2310	FEET FROM THE	South	LINE			
D 330 FECT FROM	тна Еа	st un	E OF SEC. 14	TWP. 175	PGE. 25			IIII	
						111114	12. County Eddy		
	tt ( / / / / /	ŤŤŤŤŤ	<i>11111111111</i>	itt itt itt			<u>IIIII</u>	IIII	
	<u> </u>	HHH		19. Proposed D	epth 19	IA. Formation		20, fictury	<u>ст С.Т.</u>
		IIIII		1500'		San A	ndres	l	tary
Elevations (show whether DF, 3469' GL	K1, etc.)	21A. Kind Blan	& Status Plug. Bond Ket	21B. Erilling C LaRue #			22. Approx ASA	. Date Work P	will start
•		ـــــــــــــــــــــــــــــــــــــ	ROPOSED CASING AN	D CEMENT PR	OGRAM				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOC	TSETTING	DEPTH	SACKS OF	CEMENT	EST	. TOP
14 1/2"	10 3/4	11	30#	appr.		200 s×		circu	
<u> </u>	7" 4 1/2	) 11	<u>23#</u> 9.5#	appr.	1150' TD	400 s× 125 s×		circu circu	
6 1/4	4 1/2		J• J #		12				
We propose t casing will casing will production i stimulated f MUD PROGRAM:	be run be run s encou or prod FW ge	to shu and se intered luction el/LCM	t off graves t 100' below , a string v to 1100' (o:	l and cay v the Art vill be r r dry dri	ing. cesian cun, pe ill), w	7" inte Zone. rforate	If com ed and D TD.	te mercia:	L'eller
BOP PROGRAM:	BOP's	s will	be installe	1 on 7" (	casing	and tes	sted da	ily. 🌂	S.Y.
A DOME SPACE DESCRIBE PR	OPOSED PR	OGRAM: IF	PROPOSAL IS TO DEEPEN	ON PLUG BACK, G	PER MI UNLE	AT VALID T EXAMPES ISS DATLL	NG UNDE	RWAY	SED HEW PRODU
C ZONE, GIVE BLOWOUT PREVENT reby certify that the informatic	ER PROGRAM.	1F ANY.							
reby certify that the information	$h \to h \to h$	rue and comp	TuleRegula			I	Date7/2	26/83	
(This space for	State ( Jee )	d —							
m	1/11				-		11 11	9.0.00	
PROVED BY ALALA	Alla	ma	TITLE UIL AND	AS INSPECTU	<del>.</del>	t	DATE JUL	<u> </u>	53
NDITIONS OF APPROVAL, IF	ANVI		in in a sin in the sin in the sin in the sin in the sin in the sin the sin in the sin in the sin	C.C. in suf: 1005 ceinent					
			the	casin	8				

## W MEXICO OIL CONSERVATION COMMI NN WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102
Supersedes C-12
Effective 1-1+65

		All distances must be from	n the outer boundaries of	the Section.	· · · · · · · · · · · · · · · · · · ·
perator YATES	S PETROLEUM	CORPORATION	Achen Fr	ey DM	Well Ho.
'Init Letter	Section	Township	Range	County	
I	14	17 South	25 East	Eddy	
Actual Footage Loc 2310		outh	220		
Ground Level Elev.	feet from the S Producing For		<b>330</b> fee	t from the East	line Dedicated Acreage:
3469			Eagle Creek/S	San Andres	40 Acres
1 Outline th	e acreage dedica	ted to the subject well	by colored pencil o	r hachure marks on t	he plat below.
	Ū	·	•		hereof (both as to working
	nd royalty).				
2 If more the	un ann leasa af d	ifferent ewnership is de	dicated to the wall	have the interacts of	fall owners been vengeli
		initization, force-pooling		have the interests o	f all owners been consoli-
dated by c	ommunicization,	interzation, toree pooring			
Yes	No If a	nswer is "yes," type of	consolidation		
If anoma-	ie "no" lier the	owners and tract docani-	tions which have a	stually been concelid	ated (Lee reverse side of
	f necessary.)	owners and tract description	prions which have at	Luarry been consolid	ated. (Use reverse side of
	•	ed to the well until all i	nterests have been a	consolidated (by con	munitization, unitization,
				•	approved by the Commis-
sion.	-				
					CERTIFICATION
			ļ		CERTIFICATION
	1		ł	I hereby	certify that the information con-
	1		1		erein is true and complete to the
	ł			bestofn	ny knowledge and belief.
	1		ł	1 Alt	- Color >
			I	Name	whoteg
	• <del> </del>				rio Rodriguez
	1			Position	
				Company	atory Agent
	i		1	11	Petroleum Corp.
	1		1	Date	
	ł		·	7/25/	83
-			4		R. R. E. Dob the well location
	l,			shown	Mis What was plotted from field
	l			notes of	ortual surveys made by me or
			j j	unde my	supervision) and that the same
	1		1		and correct to the best of my
	+	+			AND SURVE
	I		Ì	310	PROFESSION
	ł		ł		
	I				24, 1983 Professional Engineer
	1		l	and/or Lar	-
	1		ł	l l l	R Roll.
				Certificate	No. q
0 330 660	1 1 1 1 190 1320 1650 19	30 2310 2640 2000	1500 1000 5		LS #5412





