DISTRIBUTION			P. O. BOX	2088		Revised 10	
SANTA FE	F -	SA	NTA FE, NEW	MEXICO 8750119	1982	SA. Indicat	e Type of Loase
FILE	į Z					1 .	6 Gas Loaso No.
LAND OFFICE	b			O. C.			
OPERATOR				ARTESIA, C	OFFICE	AIIII	<u>IIIIIIIIII</u>
APPLICATIC	DN FOR PE	RMITIC	DRILL, DEEPEN	I, OR PLUG BACK	·		eemant Name
	נ				-	7. Onic Age	cement Mane
Type of Well DRILL			DEEPEN	PLUG		8, Farm or 1	ease Name
OIL CAS WELL WELL WELL WELL OTHER ZONE						vood Ranch "MK'8	
Name of Operator Yates Petroleum Co	rnoratio	_ /				9. Well No.	
Address of Operator	orporatio	on •					nd Pool, or Wildcat
207 S. 4th, Artesi	La, New M	lexic o	88210		X	1	Slope Abo
Location of Well UNIT LETT	er M	LO	EATED 6601	FEET FROM THE	South LINE	IIIII	<u>uuuuuuu</u>
•				4			
660' FEET FROM	We WE		VE OF SEC. 36	TWP. 65 RCE. 25	E NMPM	12. County	mhhhhh
IIIIIIIIIIIIIIII	IIIIII	IIIII	HHHHHH		HHHH	Chaves	<u>AllIIIII</u>
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<u> WINNINNIN</u>	<u>111111</u>	ΥΠΠ	TITITI		<u>IIIIII</u>	<u>IIIIII</u>	<u>illlllllli</u>
HHHHHHH	HHHH	HHH)		19, Proposed Depth 4100'	19A. Formation	n	20, Rolary or C.T.
Elevations (Show whether DF,	KT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Contractor	Abo	. 22. Approx	Rotary
3665.3		}	lanket	Stewart Bros		ASA	
		F	ROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DEPTH	I SACKS OF	F CEMENT	EST. TOP
14 3/4"	10 3		40.5# J-55	9001	600 sx		circulated
7 7/8"	4 1	/2''	0		050		1
			9.5#	TD	<u>350 sx</u>		0001
We propose to drill surface casing will (lost circulation) cement calculated t be run and cemented AUD PROGRAM: FW ge BOP PROGRAM: BOP's	and tes be set 8 5/8" i o tie ba with ad 1 and LC	t the A and cem ntermed ck into equate M to 90	bo and interme ent circulated iate casing wi the surface c cover, perfora 0', KCL and st	diate formations to shut off gra 11 be run to 150 asing. If comme te, and stimulat arch to 3500', B set and tested d APP PE	Approx vel and ce o' and ce rcial, pr e as need rine & KC aily. ROVAL VAL ROVAL VAL	imately aving. mented w oduction ed for p L water ID FOR <u>/8</u> RES <u>9-2</u>	If needed ith enough casing will roduction. to TD. \int_{0}^{0}
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	WELL LOCATION AND		N PLAT	brm C-192. upersedes C-128 flective 1,1-65
Operator		the outer boundaries of the s	lection. Well No.	
YATES PETROLEUM	CORPORATION		Ranch "MK" State	3
M 36	6 South	25 East	nty Chaves	
Actual Footage Location of Well:				
660 feet from the Ground Level Elev: Producing	South line and Pr		Dedicated Agree	19 6:
<u>3665.3'</u>		PEGOS Slope !	980 1160	
 If more than one lease interest and royalty). If more than one lease of dated by communitizatio 	is dedicated to the well, o	utline each and identify icated to the well, have etc?	chure marks on the plat below. the ownership thereof (both and the interests of all owners be	
this form if necessary.)_ No allowable will be ass	igned to the well until all in	terests have been cons	ly been consolidated, (Use rev olidated (by communitization, terests, has been approved by t	unitization, he Commis-
			CERTIFICATION I hereby certify that the in tained herein is true and c best of my knowledge and is Cy Cowan Position Regulatory Coordi Company Yates Petroleum C Date 3/18/82	formation con- omplete to the belief. nator
YPC FEE		- SKRY L JONES	I hernby certify that the shown on this plat was plot notes of actual surveys m under my supervision, and is true and correct to the knowledge and belief.	ted from field ade by me or that the same

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6/ N.ª	$\left\{ \left \right\rangle \right\}$		Date Surveyed			201	No. 16	
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HE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.

. Choke outlet to be a minimum of 4" diameter.

Kill line to be of all steel construction of 2" minimum diameter.

- . All connections from operating manifolds to preventers to be all steel. hole or tube a minimum of one inch in diameter.
- . The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- , Inside blowout preventer to be available on rig floor.
- . Operating controls located a safe distance from the rig floor.
- . Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.

O. D. P. float must be installed and used below zone of first gas intrusion.