HO. OF COPIES RECEIVED		•	. <b>n</b>		3	0-019	5-23419
OISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION CREDEFINED					
FILE 1	<b>7</b>	JUL 1 6 1980				SA. Indicate Type of Lease STATE FEE	
LAND OFFICE		· · ·				5. State Off & OG-78	Gus Lease No.
OPERATOR []		O. C. D. ARTESIA, OFFICE					<u>IIIIIIIIIII</u>
	FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			7. Unit Agree	ment Name
u. Type of Work DRILL		DEEPEN	PL	UG BAC	ĸП	8. Farm or Le	ave Name
b. Type of Well GAS			SINGLE	MULTIPL	ε	Greasewood BD State	
. Hame of Operator	OTHER	/				9. Well No. 10	
Yates Petroleum	Corporation V	· · ·				10. Field and	Pool, or Wildcat
207 South 4th St		• • • •		Manatala		Penasco I	Draw SA Yeso As
Location of Well UNIT LETTER	C LOC	ATED990		North	LINE		
2310 FEET FROM TH	West LIM	TTTTTTTTTT	TWP. 195 RGE.	25E	MAWW TTTTT	12, County	MANNA A
				III.		Edd	
				ÌÌÌÌ			
		ttttilltt	19. Proposed Depth	194.	, Formatio	n	20. Hotary or C.T. Rotary
21. i. leveliers (Show whether DF, R	(T. etc.) (21A. Kind	& Status Plug. Bond	3150'. 21B. Drilling Control		eso	22. Approx.	Date Work will start
3583'	Blan		L & M Drill	ing C	0	AS	AP
23.	٦,	PROPOSED CASING AN	ND CEMENT PROGRA	м			
SIZE OF HOLE	SIZE OF CASING		approx. 38		acks of 350	F CEMENT	EST. TOP
<u>15"</u> 9 578"	10 3/4"	32.75	approx. 98		550		circulate
6 1/4"	4 1/4"	9.5	approx. 31	50,	325		circulate
Propose to drill a M to shut off gravel a Water Zone. A 4½" g will be perforated a	and caving, an production str and stimulated	d intermediate ing will be ru for productio	casing will n to TD and a n.	be se	t 100'	below th	ne Artesian
MUD PROGRAM: F.W. g	gel and LCM to	1000', fresh	water to TD.				
	will be insta rams on trips		casing and t	ested	F	APPROVAL OR 90 DAY	V AND D. (Prices
					Di	RILING CJ.	
IN ABOVE SPACE DESCRIDE PRI Tive Zone, give blowour prevente	IDPOSED PROGRAM: 11 En Program, 17 Any,	PROPOSAL IS TO DEEPE	N OR PLUG BACK, GIVE	DATA ON I	EXPIRE PRESENT P	S 10-	17-80 E'XNU PROPOSED NEW PRO
I hereby certify that the informatio				1.		Date 7/1	5780
1 11 -	Ken a)	Tule Geogra	pher			Date	
Signed Linderca (This space for 2	State Use)	_				11	1 7 1980
Signed di lizerca	State Use)	SUPE	RVISOR, DISTRI			DATE	in ere <sup>n</sup> t clent

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 14-65

		All distances must be	from the outer boundaries of	of the Section.	
Gu+rator	-		Lease		Well Ho.
	troleum Cor	poration	Greasewood	BD State	10
Unit Letter	Section	Township	Range	County	· ·
С	5	19 South	25 East	Eddy	
Actual Fostrige Loo				·····	······································
990	feet from the Nor		2310 fr	et from the West	line
Ground Level Ellev.	Projucing Forr	nation	Pool	- · · · · · · · · · · · · · · · · · · ·	Dedicated Acreage:
3583	YESO		PENASCO DRAW	3A-YESO ASSOC.	40.92 Acres
1. Outline the	e acreage dedicat	, ted to the subject w	ell by colored pencil	or hachure marks on th	e nlat below
	an one lease is				aereof (both as to working
3. If more that dated by c	n one lease of di ommunitization, u	fferent ownership is nitization, force-pool	dedicated to the well ing.etc?	, have the interests of	all owners been consoli-
Yes	No If an	swer is "yes," type (	of consolidation		
this torm if	necessary.)				nted. (Use reverse side of
No allowab forced-pool sion.	le will be assigne ing, or otherwise)	d to the well until al or until a non-standar	l interests have been d unit, eliminating su	consolidated (by com ich interests, has been	munitization, unitization, approved by the Commis-
		il de Adhr Al Ann Solds (201)			CERTIFICATION
		.056		tained he	ertify that the information con- ein is true and complete to the / knowledge and belief.
23,	10'	<u>.</u>		Mane	no holigne
			.   	GLISERI Position GEOGRA	O PODDIEVEZ
	i I		1	Company	ETROLEUM CORP
	 		•     	JULY	14.1980
				shown on	certify that the well location this plat was plotted from field
	1 1 1	.   /	NN R. REDOL	under my is true a	actual surveys made by me or supervision, and that the same and correct to the best of my and belief.
			PROFESSIONAL	Date Survey	
			PROFESSIONAL	and the second s	11, 1980 Professional Engineer Surveyor
			l 1	Hours .	K. Keddes
**************************************				Certificate h	10. D
י ו י ן פי ספיא סוביב כ	0 1320 1650 1980	2310 2640 2000	• •	• • • •	LS #5412



## THE FOLLCHING CONSTITUTE MINIMUM BLOHOUT PREVENTER REQUIREMENTS

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

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

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

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