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DISTRIBUTION NEW MEXICO OIL CONSERVER MISSION						194	30-015-23184		
						DN .	Form C-101	E r	
FILE	1/			Part and the second			Revised 1-1		
U.S.G.S.	2			FEB 15 19	98 n			te Type of Lease	
LAND OFFICE	1			-			STATE X FEE		
OPERATOR				O. C. D.			-5. State Oi	il & Gas Lease No.	
				ARTESIA OFFIC	~~~~		OG	783	
APPLICAT	ION FOR P	ERMIT TO	D DRILL, DEEPE	N OP PLUC		·	())))))		
la. Type of Work				N, OK FLUG	BACK				
DRILL	V						7. Unit Agi	reement Name	
			DEEPEN		PLUG	ВАСК			
WELL X WELL		HER		SINGLE				Lease Name	
2. Name of Operator				ZONE		ZONE	Grease	ewood BD State	
Yates Petro	9. Well No.								
of Healess of Operator	-							6	
207 South 4	th Street	Artes	ia, New Mexic	0 88210			∣10. Field α ∠	ond Pool, or Wildcat	
4. Location of Well UNIT LET	TER B	LO	CATED 990		North		Penasco	Draw/(Yeso Ser.	
		LO		FEET FROM THE	North	LINE			
AND 1650 FEET FRO	мтне Еа	st in	NE OF SEC. 6	TWP. 195	2	5E			
		IIIII	MMMMM	minin	RGE. 2		12. County		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>HHHH</i>						Eddy		
		TIIII.	<u> </u>	HHHHH	HHH	<i>HHHH</i>	TUT		
<i>4111111111111111111111111111111111111</i>	4444477								
		//////		19. Proposed De	epth 1	9A. Formation	111111	20. Rotary or C.T.	
1. Elevations (Show whether D		TIIII		3150		Yeso		Rotary	
3631,5GL	r, K I, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Co	ontractor		22 Approx	. Date Work will start	
3.		BLai	nket	Cactus D	rilling	g Co.	ASAP	. Date work will start	
		Р	ROPOSED CASING A				1		
SIZE OF HOLE	1 5175 05		r		GRAM				
15"	SIZE OF	CASING	WEIGHT PER FOO	T SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP	
9 5/8"	10 3/4"		32.75	approx. 320'		275		Circulate	
			20#	approx.	prox. 1000' 50		0	Circulate	
64"	4 1/2"		9.5	approx.	approx. 3150'		0		
D		•		1		20		Circulate	
Propose to dril to shut off gra	l a Yeso	test we	11. Approxim	ately 320'	of sur	face cas	ina		
to shut off gra Water Zone. A	vel and c	aving,	and intermedi	ate casing	will h	e set 10	ni pole	L De set	
Water Zone. A will be perfora	4 [*] 2" produ	ction s	tring will be	run to TD	and al	l string	s circul	v the Artesian	
will be perfora	ted and s	timulat	ed for produc	tion.		- Octing	5 CIICUI	Lated. Well	
MUD PROGRAM: F	.W. gel a	nd LCM	to 1000', fre	sh water to	TD.				
								•	
	Jand wares	be ins	talled on the	7" casing	and te	sted, pip	e rams	daily	
D.	lind rams	on tri	ps.					durry	
							APPROV	AL VAUD	
						F		YS UNLESS	
						Đ	RILLING C	OMMENCED,	
						EXPIRE	C	8-80	
BOVE SPACE DESCRIBE PR	OPOSED PRO	GRAM: IF PR	OPOSAL IS TO DEEPEN O	R PLUG BACK GIVE					
reby certify that the informatio	a photo i	ANY.			DATA ON P	RESENT PRODU	CTIVE ZONE A	NO PROPOSED NEW PRODUC-	
reby certify that the informatio	m above is true	and comple	te to the best of my k	nowledge and beli	ief.		······		
ed Ansino Ka	dur.	1	TileGeograp	how					
(This space for S	- Sea	7)	eGeograp	mer.		Dat	e2/1	3/80	
Tants space for S	nate Use)			· <u>····································</u>					
ROVED BY W.C.S	Hann	A			maran			1 0 1000	
-6-10-1-1	Juas	er_	TITLE SUP	ERVISOR, DIS				181980	
DITIONS OF APPROVAL, IF	ANY:					T IS T	E		

Cement must be circulated to surface behind all ____ casion Notify N.M.O.C.C. in sufficient time to witness compating 7 "

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WELL LOCATION AND ACREAGE DEDICATION PLAT

Supersedes C-128 Effective 1-1-65

		All distances must be f	rom the outer l	oundaries of the Section	01.	
Operator			Lease			Well No.
		CORPORATION	Gr	easewood BD	State	6
Unit Letter	Section	Township	Range	County		
B	6	19 South	2	5 East	Eddy	
Actual Footage Loc	ation of Well:			······································		
990		North line and	1650	feet from the	East	line
Ground Level Elev:	Producing For	mation	Pool	SA	42200	Dedicated Acreage:
3631	5 YESO		PENASCO	DRAW/(YESO	- 37.)	40,67 Acres
1. Outline th	e acreage dedica	ted to the subject w	ell by color	ed pencil or hachu	re marks on t	he plat below
2. If more th						hereof (both as to working
3. If more that dated by c	ommunitization, u	ifferent ownership is a nitization, force-pooli nswer is "yes," type o	ng. etc?		e interests of	f all owners been consoli-
		/; •/poo			·····	
If answer this form i	is "no," list the o f necessary.)	owners and tract desc	riptions whi	ch have actually h	oeen consolid	ated. (Use reverse side of
No allowat forced-pool sion.	ble will be assigne ling, or otherwise)	d to the well until all or until a non-standar	l interests h d unit, elimi	ave been consolid nating such intere	ated (by com sts, has been	munitization, unitization, a approved by the Commis-
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	1				T	CERTIFICATION
	1	1				
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	I				Nome	is politique
					GLISEE	E Carrier
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			1			ETROLEUM CORP.
			1		Date	
	•		1		2-13	- 30
· · · · · · · · · · · · · · · · · · ·	<u> </u>				4	
	1		ł			
	1				11	certify that the well location
	I		DAN RJR	ED	shown on	this plat was plotted from field
			OR TH	- V	notes of	actual surveys made by me or
			NEW ME	XICO	under my	supervision, and that the same
	1				is true o	and correct to the best of my
1	1			2	1 (e and belief.
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			l			$N_{\text{No.}}$

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THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT 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.
- All connections from operating manifolds to preventers to be all steel. hole 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.