· ·			•				i.	30-015	5-23396
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DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION						Form C-101	
SANTA FE		RECEIVED						evised 1-1-6	
FILE	<u> </u>	1700						SA, Indicate	Type of Lease
U.S.G.S. 2	·	JUL 7 1980							
LAND OFFICE		•	: JUL	-	1 1300			s. State Off (& Gas Lease No.
OPERATOR							1	mm	mmmm
· · · · · · · · · · · · · · · · · · ·			C		. D.				
the second s	N FOR PE	RMIT TO	DRILL, DEEPEN	ESPA	OFFICE BY	ACK		7. Unit Agree	ement Name
ia, Type of Work						•		/ On Agree	
DRILL			DEEPEN			PLUG B		8. Farm or L	ease Name
b. Type of Well		,		518		MULT	l l		Estate BY
OIL A GAS WELL	. 07 HI	OTHER ZONE ZONE					9. Well No.		
2. Name of Operator		ation						10	
Yates Petrole	um corpoi	ation						10. Field and Pool, or Wildcat	
3. Address of Operator 207 South 4th Street, Artesia, New Mexico 88210							2	Eagle Creek S.A.	
4. Location of Well	<u>SLIEEL,</u>	ALCESIO	2210			North		mm.	
4. Location St Went UNIT LETT	ER	LOC	2310	FEET	FROM THE	norui	LINE		
AND 1650 FEET FROM	THE West		OF SEC. 22	TWP	. 175	RGE. 25	E NMPM		
AND 1650 FEET FROM	THE WEST	inni	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	111	<u> IIIII</u>	TITIT.		12. County	
//////////////////////////////////////		HHHH		$\left(\right) \left(\right) $	//////	HHH.		Eddy	
<i>+++++++++++++</i> ++++++++++++++++++++++	tttttt	tttttt	ttttttttt	777	IIIII	IIIII		IIIII	
(//////////////////////////////////////		///////		Π	IIIII		<u>111111</u>	IIIII	
<i>++++++++++++++</i> ++++++++++++++++++++++	777777	<u>iiiiii</u>		4	Proposed De	1	A. Formation		20. Holary or C.T.
	//////			app	rox. 150		San Andr		Rotary
21. Elevations (Show whether DI	, RT, etc.)	1	& Status Plug. Bond					5	. Dute Work will start
3538.3 GL	B.3 GL Blanket L & M Drilli		Iling C	ν.	AS SOO	n as possible.			
23.		Р	ROPOSED CASING A	ND C	EMENT PRO	OGRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FO	от	SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
15"	10 3/4"		32#		approx. 320'		350 sx.		circulate
9 1/2"	7" ·		20#		approx. 1150'		850 sx.		circulate
6 1/4"	412 & 5	2"	10.5 & 15.5#		TD		•		circulate
Propose to drill a if needed, and cem will be run 100' b production casing	ented to	Artesia	face to shut an Zone, cemer	ori nteč	t suriac 1 to sur	e grave face.	A tapere	ed strin	g of

MUD PROGRAM: Fresh water mud w/LCM from surface to 1150', fresh water to total depth.

BOP PROGRAM: BOP's to be installed on 7" casing and tested daily.

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> APPROVAL VADO FOR 90 DAYS UNLESS DRILLING COMMENCED,

10-8-80 EXPIRES.

TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM	the second s	best of my knowledge and belief.	
Signed _ listro Parte	Title	Geographer	Date July 7, 1980
(This spice for State Use) APPROVED BY Make Will	La TITLE	OIL AND GAS INSPECTOR	JUL 8 1980
CONDITIONS OF APPROVAL, IF ANY	Cement must be circ rface behind <u>10 34</u> 9		C.C. in sufficient time to witness

NEV EXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C -102 Supersedes C-128 Effective 1-1-65

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		Il distances must be from	the outer boundaries of t	the Section.	
Operator YATES	PETROLEUM CO		Jackson Es	tate BY	Well No.
Unit Letter		quitanv	Hange	County	
F	22	17 South	25 East	Eddy	· · · · · · · · · · · · · · · · · · ·
Actual Poptage Loca		4 h	1650	· · · · · · · · · · · · · · · · · · ·	
2310 Ground Level Elev.	feet from the NOT Producing Formatic	· · · · · · · · · · · · · · · · · · ·		from the West	<u>Ilne</u> rated Acreage:
3538.3			Eagle Cree		0 Anres
				hachure marks on the pla	
	n one lease is ded	· .		atify the ownership thereo	
	mmunitization, uniti	ent ownership is ded zation, force-pooling. r is "yes," type of c	etc?	nave the interests of all o	owners been consoli-
				tually been consolidated.	(Use reverse side of
	necessary.)		····		· · · · · · · · · · · · · · · · · · ·
	•			onsolidated (by communit i interests, has been appr	
	1			CER	TIFICATION
1650			N R. JR E D. OL	toined herein is best of my know Name Gliserio R Position Geographer Compony Yates Petr Date February 5	oleum Corp.
2 310 000 92		REGISTERIO	AROFESSIONAL	hnowledge and b Date Surveyed NOV. 1. Registered Protest and/or Land Surve Nan A. Certificate No. NM PF&I S	1979 Honal Engineer you Keddy



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.
- 4. 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.