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DISTRIBUTION							brm C-101	15-23634
SANTA FE		NEW MEXICO OIL CONSPECTATION						55
FILE /	+_1 `					Ĩ	5A, Indicate	Type of Lease
U.S.G.S.			14	N 271981			STATE	
	<u></u>		JH	AY 6 1 1001				& Gas Lease No.
LAND OFFICE			•	O. C. D.				G Gua Levise No.
OPERATOR /						k		······································
				TESIA, OFFICE			//////	HHHHHH
	IN FOR PER	MIT TO	DRILL, DEEPEN	<u>, or plug e</u>	<u> 3ACK</u>		71111	<u>uuuuuu</u> usi
a. Type of Work							7. Unit Agre	ement Name
DRILL	ł		DEEPEN		PLUG B			
b. Type of Well	,						8, Farm or L	ease Name
	отнея	•	,	SINGLE ZONE	MULT	IPLE ZONE	Jackso	n Estate By
2. Name of Operator			/				9, Well No.	
Yates Petrole	um Corpor	ation $'$	*				14	
3. Address of Operator								d Pool, or Wildcat
207 S. 4th St	Artesi	a. NM	88210				l p g Fran	and Charles C. 3
				······	Caut	<u>, k</u>	TTTTT	el Creek S.A
UNIT LETTI	ER <u>N</u>	LOC	ATED 1650	FEET FROM THE	Sout	II LINE	//////	ter an
AND 1650 5557 FROM	Woot		2.		^		///////	AMMMMM
AND LOOU FEET FROM	THE West		E OF SEC. 22		RGE. 2	SE NMPM	12. County	MHHH///
///////////////////////////////////////	HHHHH	IIIII		////////	illilli		Eddy	- AIIIIIA
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHH	<i>HHH</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHH	HHHH	<i>HHHH</i>	TUTT	E HHHAm
	MMM	//////		HHHHH	IIIIII.	IIIIII	//////	in an
///////////////////////////////////////	HHHH	777777	11111111111	77777777	7777777	mm	11111	
///////////////////////////////////////	11111111	//////		19. Proposed D Approx.		A, Formation		20. Hotary or C.T.
	mm	71111				San And		Rotary
21. Elevations (Show whether DI	, RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling C	ontractor		22. Approx	. Date Work will staat
3540		Bla	nket	L&M	Drillin	g Co.	As so	on as approved.
23.		P	ROPOSED CASING A	ND CEMENT PR	OGRAM			
			······	<u> </u>				
SIZE OF HOLE	SIZE OF C		WEIGHT PER FOO	FOOT SETTING DEPTH SACKS C				EST. TOP
15"	10 3/4	,	32# Approx. 320'		350		Circulate	
9 1/2"	7"		20#	the second s	<. 1150'	850	sx.	Circulate
6 1/4"	4 ¹ 2" &	51,"	10.5 & 15.5#	TD				Circulate
	1		• .			•		•
Propose to drill a	a San And:	res tes	st. Approxima	telv 320'	of 10 3	/4" casi	ng will	be run
if needed, and cer	mented to	the su	irface to shut	off surfa	ice grav	el and c	avinge	7" casing \
will be run 100' 1								$\sqrt{\sqrt{1-1}}$
production casing								lotion Y. ^r
Production casting	MITT NG .	Lun and	, cemenceu, pe	TIOTALEG A	ina pall	LIAC U I	or comp	Tecton. Dy 4
	ah		CM from	as to life) -	h	+0 +0+	ng of $\sqrt{2}$ letion. $\sqrt{2}$
MUD PROGRAM: Fre	sn water i	.uua ₩/1	LCM from surfa	ce to 1150	, ires	n water	to tota	T debru by "
				- .		_		\sim \sim \sim
BOP PROGRAM: BOP	's to be :	install	led on 7" casi	ng and tes	sted dai	1y.		
								• •
,								
					ΔPI	PROVAL VA	LID FOR	180 DAYS
						ERMIT EXF	PIRES 7	-29-81
								JNDERWAY
					t	UNELUU DI	المتعلقة المراجع	· · · · · · · · · · · · · · · · · · ·
N ABOVE SPACE DESCRIBE PE	ROPOSED PRO	GRAM: IF	PROPOSAL IS TO DEEPEN	I OR PLUG BACK,	GIVE DATA ON	PRESENT PROD	DUCTIVE ZON	E AND PROPOSED NEW PEODI
IVE ZONE, GIVE BLOWOUT PREVENT	TER PROGRAM, I	ANY.						
hereby certify that the informati	on above is tru	e and com	plete to the best of my	knowledge and	bellef.			
All-a k	20 \		Geograp	her			· · ·	1-24-81
igned fusion for	Thigh	<u>}</u>	Geograp			D	ate	1-24-0T
(This space for	State Use)		<u></u>				,	
<u>1 - 100 - 100 - 100</u>	. 1					•		
Li P	grow	T	REGIP	VISOR. MIST	TRICT IN		JA	IN 2 9 1931
PPROVED BY	2 Jul		_ TITLE		ARANA TRA	0		· _ ·
ONDITIONS OF APPROVAL, I	FANY	Cem	ent must be circ	ulated to	•	•		.C. in sufficient
			•			time		vis en conting
		surface	e behind all	casing	,	• -	ク	4
	•			Ų		+h	~ /	0

NE EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

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<u> </u>		All distances must be f	rom the outer boundaries of	the Section.	
Operator			Lease		Well No.
	Petroleum Con		Jackson Estat	e BY	14
Jnit Letter	Section	Township	Range	County	
K	22	17 South	25 East	Eddy	
Actual Footage Lo	cation of Well:			L	·
1650	feet from the	South line and	1650 ,	tion the West	
round Level Elev	. Producing F		Pool	t from the West	line
3540		Andres	Eagle Creek S	7	Dedicated Acreage:
				I	40Aore
1. Outline t	he acreage dedi	cated to the subject we	ll by colored pencil o	r hachure marks on th	e nlet helow
3. If more th	an one lease of	is dedicated to the well different ownership is d	edicated to the well.		
Yes If answer this form i No allowal	No If is "no," list the f necessary.) ble will be assig	answer is "yes," type of e owners and tract descr	iptions which have ac	tually been consolida	ted. (Use reverse side /
sion.		e) or until a non-standard	unit, eliminating such	n interests, has been a	approved by the Commis
	1		1		CERTIFICATION
	ł		I		
	1		1	1 1	rtify that the information com
	1		I		In is true and complete to ψ
	1		I	best of my	knowledge and belief.
			1		, PA
	1		1	Aust	no Roter
				Name	
	i .			GLISER Position	10 ROPRIGUEZ
	i i		1	GEOGRA	PHER
				Company	
	l l		 	Date	TROLEUM CORF
			1	1-26	
	1				R. REDON
	5			1 heroby a	With Either the wer location
	1		1	shows have	s plat was played from field.
	}		1		
1650'	5				tud 440 vers made me o.
1030					pervision, and not the some
	l I		I	is inde one	NO. SUPPORT STATES
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				1-26-8	1
	20		1		
	19		1	and/or Land St	fessional Engineer
			l		ar ve yor
	<u> i </u>			Dan	R. Redolu
				Certificate No.	5 5412
330 560 9	0 1320 1650 198	0 2310 2640 2000			



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.