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KO, OF COPIES RECEIVED	NEW MEXICO OIL CONSERVATION CREMESSION					30-015-23399 Form C-101		
SANTA FE			RECEIVED		levised 1-1-65			
FILE				1		Type of Lease		
U.S.G.S. 2	· ·		JUL 7 1981	n L	STATE	FEE X		
LAND OFFICE		•		· . [·	5, State Oll 6	Gas Lease No.		
OPERATOR 1	+1	•	O. C. D.	L		******		
	_							
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, OR F	LUGBACK	<u> </u>	7/////			
In. Type of work			PLUG BA		7. Unit Agree			
b. Type of Well		DEEPEN	FLUG DA		8. Farm or Le			
OIL X GAS WELL	OTHER	SINGL Zon		IPLE	Jackson 1	Estate BY		
2. Name of Operator	01HLM	· · · ·			9. Well No.			
	m Corporation					13		
3. Address of Operator						Pool, or Wildcat		
1 · · ·	Street Artesia	a, New Mexico 882	10	×	Eagle	Creek S.A.		
4. Location of Well	F .	ATED 1980 FEET F	North	LINE	IIIII			
UNIT LETTER	R LOC	ATED		{	IIIIII			
660	THE West LIN	E OF SEC. 22 TWP.	17S RGE. 25	E NMPM	///////			
AND 660 FEET FROM T	THE WEBU LIN		mmm	IIIII	12. County			
				//////	Eddy			
<u> </u>	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	*****	IIIII			
					.//////			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	++++++++++++++++++++++++++++++++++++++	oposed Depth 19	A. Formation		20. Hotary or C.T.		
AIIIIIIIIIIIIIIIIIIIII		auge WIIIIIII	rox. 1500 S	San Andre	es	Rotary		
21. Elevations (Show whether DF,	PT ato 1 214 Kind		Drilling Contractor			Date Work will start		
		T 2	M Drilling (<i>.</i>	As soon	n as approved		
3540.9	Blan	ket 12 a			1	<u> </u>		
23.	- P	ROPOSED CASING AND CEN	ENT PROGRAM					
•			TTING DEPTH	SACKS OF	CEMENT	EST. TOP		
SIZE OF HOLE	SIZE OF CASING	······································			50 sx	circulate		
15"	10 3/4"		pprox. 320'		50 SX _			
91211	7"		<u>pprox. 1150'</u>	0	50 SA	circulate		
<u>614!!</u>	41/2. & 51/2"	10.5 & 15.5#	TD		. 1	CITCULALE		
Propose to drill a if needed, and ceme will be run 100' be production casing w MUD PROGRAM: Fresh	ented to the su elow the Artesi will be run and	rface to shut off an Zone, cemented	surface grave to surface. ted and San f	A taper Frac'd f	avings; ed strin or compl	(" casing g of etion.		
•	<u>.</u>		•			1 e		
BOP PROGRAM: BOP'	s tọ be install	ed on 7" casing an	d tested dail	LY. A	PPROVAL V	AND		
				FOR	90 DAYS	UNLESS		
				DRILL	ING COMA	AENCED,		
•		• • • •						
				FXPIPES	10-8	-80 .		
•				MALINE OF W	-			
	• * *	·						
						AND PROPOSED HEW PRODU		
IN ABOVE SPACE DESCRIBE PF	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR PL	UG BACK, GIVE DATA ON	, PRESENT PR				
I hereby certify that the informati		plete to the best of my knowl	edge and belief.			•		
I hereby certify that the informati	11 r				т т	N 7 1080		
Signed A Viserio Fo	Sume	_ TuleGeographer	,		DateU	y 7, 1980		
Software for the second s	XX					•		
(This space for	State Use)			•	11	JL 8 1980		
· ml	1.1.11.	OIL AND GAS	INSPECTON		JI	JL 8 1980		
APPROVED BY	William			NHOO	DATE	· · · · · · · · · · · · · · · · · · ·		
CONDITIONS OF APPROVAL, I	FANY: Cement m	nst be circulated to	INOTITY	N.M.O.C.O	- in suffici	ent time to witness		

surface behind 10^3 4' + 7'' casing •

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- 1 - m

NEV .EXICO OIL CONSERVATION COMMISSIN

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

	All distances must be from the outer houndaries of the Section.										
Operator	· · · · · · · · · · · · · · · · · · ·			Lease					Well No.		
YATES	PETROLEU	M CORPORA	TION	Jac	kson Es	state	BY		13		
Unit Letter	Section	Township	· · · · · · · · · · · · · · · · · · ·	Flange		County					
E	22	1	7 South	2	5 East		Eddy				
Actual Footage Loco	ation of Well:										
1980	leet from the	North	line and	660	feel	t from the	West		line		
Ground Level Elev.	Froducing	Formation		Pool				Dedico	nted Acreage:		
. 3540.9	Sa:	n Andres		Eagl	e Creek	S.A.		40) Acres		
		licated to the	subject we	It by colore	d pencil o	r hachure	warks on t	he nlat	below		
I. Outline in	e actenge uet	incated to the	subject we	n by colore	a penetro	. nachait		no più			
interest an	d royalty).								(both as to working		
	ommunitizatio	n, unitization,	force-pooli	ng. etc?		have the	interests of	fallov	wners been consoli-		
Yes No If answer is "yes," type of consolidation											
	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)										
		igned to the we	ll until all	interests h	ave been c	onsolida	ted (by con	ımuniti	zation, unitization,		
									ved by the Commis-		
sion.	ing, or otherw	, of anon a n					,	1.1.2	-,		
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	R					{	· .				
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0 330 660	90 1320 1650	1980 2310 2640	2000	1500	1000 5	oo co	NM PE	E&LS	#5412		



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.