NO. OF COPIES RECEIVED					•	, , , , , ,		= 1	12-210-	37	
DISTRIBUTION		"EW	MEXICO O	IL CONSE	EVATION CO	MMISSIO	, 9	orm C-101	15-210-	,	
SA'ITA FE	 	RECEIVED						Revised 1-1-6	5		
FILE									Type of Lease 당	_	
U.S.G.S. 6	3	DEC 1 \ 1072						STATE			
LAND OFFICE	 	DEC 1 0 1973							& Gas Lease No.		
OPERATOR		٠					-	K-37		m	
ADDLICATION	V COD DC	DUIT TO	DDILL D			ACV					
APPLICATION 1a. Type of Work	N FUR PE	KMIT TO	DRILL, L	ARTESIA,	JOFFIGES DA	ACK		7. Unit Agre	ement Name	77777	
·			,								
b. Type of Well DRILL XX DEEPEN PLUG BACK							BACK	8. Farm or L	ease Name		
OIL WELL WELL	SINGLE MULTIPLE				TIPLE	Laguna Seca					
WELL Name of Operator								9. Well No.		<u> </u>	
Yates Drilli	ng Com	panv					·	1			
3. Address of Operator								10Field and Pool, or Wildcat			
207 South 4th Street - Artesia, NM 88210								k. Wildcat Constitution			
4. Location of Well UNIT LETTE	. A	100	TED	660 .	EFT FROM THE	North	LINE	777777	mmm	1111	
							1				
AND 660 FEET FROM	THE East	LINE	OF SEC.	23 ,	wr. 18S	RGE. 29	E NMPM			77777	
			IIIII					12. County		IIII	
								Eddy			
			IIIII							IIII	
	111111	777777	11111	111111	9. Proposed De	1	9A. Formation		20. Rotary or C.T	•	
	((((((3300	i	San And	res	C.T.		
21. Elevations (Show whether DF,	RT, etc.)				1B. Drilling Co				Date Work will st	tart	
3470 GL		Blank	et	1	Harvey E	. Yat	es	12-	10-73		
23.		Pi	ROPOSED (CASING AND	CEMENT PRO	GRAM					
					CEMENT						
SIZE OF HOLE	. (8)	CASING	WEIGHT I				SACKS OF	CEMENT	EST. TO	Р	
10"		3 - 5/8"			350'		50		Circulat	:e	
8"	$\frac{4}{2}$ or	½ or 5½"		or 14#	3300'		200		2050'		
:		·									
	,	· '		_	•,		•	,	•		
Propose to d								s. If	producti	.on	
is encounter	ed wil]	l run 4	$\frac{1}{2}$ or !	5½" pro	oduction	casi	.ng.				
8 5/8" Control Head for Cable Tool will be used.											
To the control near for early foot will be used.											
		*				•					
								APPRO	VAL VALID		
·									FOR 90 DAYS UNLESS		
							,	DRILLING	COMMENCED,		
				•			,	_			
							FYD	ن ک IRES	-10-74	,	
				*			EXI				
N ABOVE SPACE DESCRIBE PR	OPOSED PR	OGRAM: IF F	PROPOSAL IS	TO DEEPEN O	R PLUG BACK, GI	IVE DATA OF	N PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEV	w PRODUC	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief.											
nereby certify that the information	n above is tr	rue and comp	iete to the l			enei.					
signed Jeyhon Jak	हे त्र		Title	Engir	neer .		ı	Date 1	2-7-73		
(This space for !	State Use)					تغدي					
1.1 /	Gana	1174		OIL AND	GAS INSPECT	ron		DE	C 1 0 1973-		
APPROVED BY IN. U.	بملكبال المليكاتو	un	TITLE					ATE			

CONDITIONS OF APPROVAL, IF ANY:

All distances must be from the outer boundaries of the Section. Operator Well No. Laquna Seca Yates Drilling Company 18 South Actual Footage Location of Well: __feet from the Producing Formation San Andres Wildcat 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation __ | Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information con-660 tained herein is true and complete to the best of my knowledge and belief. Position Engineer Company Yates Drilling Company 12-7-73 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my MES H. BRU Date Surveyed Registered Professional Engineer and/or Land Surveyor

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