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DISTRIBUTION			NEW MEXICO OIL CON	SERVATIONEC	DMM155101	N	Form C-101 Bestions 2-1-65		
SANTA FE	_							Types of Computer	1
FILE	1		10.5	111971					
U.S.G.S.			JAC	A T T T T T T T				j FFA (* V Tra Leonse 110)	
LAND OFFICE	1							· · · · · · · · · · · · · · · · · · ·	:
OPERATOR			0	), C. 🗐			~~~~~~~	11111111	11111
				BLV DEFIC				i i i i i i i i i i i i i i i i i i i	N. C.
APPLIC	ATION	FOR PERI	AIT TO DRILL, DEEPEN	N, OR PLUG I	BACK			IIIIIII	IIII
a. Type of Work							9. Matt N. 199 	ement Name	1
DRIL	$\nabla$		DEEPEN		PLUG	васк			
b. Type of Well							P. Hernier I.		DC
OIL GAS		OTHER		SINGLE ZONE	MU	LTIPLE ZONE		-Kissinger	: ES
A Name of Operator							ja, web teu -		
Yates Petro	oleu	m Corpo	ration				<u> </u>		
3. Address of Operator							E LINCI	d Poel, or Wildow	
207 South 4	1th	Street	- Artesia, New	Mexico 80	3210		Eagle	Creek S./	
4. Location of Well		A	LOCATED 990	FEET FROM THE	Nort	hLINE	X//////X		())))
	CLITCH						())))))		/////
330'	F407 T	" East	LINE OF SEC. 33	тwp. 175	RGE.	25E "MPM	711111	MMM	$\overline{7}\overline{7}\overline{7}$
innnnn in the second	717	innn			<u>IIII</u>	((((())	12. County		IIII
	////						Eddy		7111.
*********	t t t h	******	******	11111111	11111	<u>IIIIII</u>	<u>IIIIII</u>		IIII.
	1111				//////				
************	HH	HHHHH	*******	19. Proposed	Depth	19A. Formatic	on	20. Rotary or C.7	:
	////			Approx.	1500	San Ai	ndres	Rotary	
21. Elevations (Show whet	her DF.	RT, etc.	21A. Kind & Status Plug. Bond	1 21B. Drilling	Contractor			. Date Work will s	
3451'	•		Blanket	Yates P	et. Co	prporation	ion As s	soon As Aj	oprov
23.				· · · · · · · · · · · · · · · · · · ·		·····			

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING D	рертн	SACKS OF CEMENT	EST. TOP
9 7/8"	7"	23=	Approx.	1150	<u>Circulate</u>	
	5½" ) Tapered	15.5#	11	1000	<ul> <li>Circulate</li> </ul>	
	4 <sup>1</sup> 2")	9.5#	"	500'		

It is intended to drill a 9 7/8" hole to approx. 1150', set 7" surface casing and circulate, then reduce hole to  $6\frac{1}{4}$ ", drill to total depth of approx. 1500'. If production is encountered then set a tapered string of production casing and circulate the cement.

APPROVAL VALO CONVENCED. URILLING CONNENCED.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. 1-8-71 Engineer Date Title Signed (This space for State Use) JAN 1 1 1971 OIL AND GAS INSPECTOR APPROVED BY Notify N.M.O.C.C. in soff ciont CONDITIONS OF APPROVAL, IF ANY: Cement must be circulated to time to witness cementing 7 \_\_\_\_\_\_casing surface behind 7 the

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

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## NE., MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	All distances must be	rom the outer boundaries of the Section.	a construction of the second
Operator Cotoo	ictrology Coffi	Lease Powell- ' f finger "B	S" Well No.
A	tion Township	Range County	Ady
Actual Footage Location	et from the Contract Line and	130 feet from the	rst line
Ground Level Elev:	Producing Formation San Andres	Und. Eagle Creek S	.A. Dedicated Acreage: 40 Acres
1. Outline the a	creage dedicated to the subject w	ell by colored pencil or hachure r	marks on the plat below.
2. If more than interest and r		l, outline each and identify the o	wnership thereof (both as to working
	one lease of different ownership is nunitization, unitization, force-pool		nterests of all owners been consoli-
Yes	] No If answer is "yes," type	of consolidation	
If answer is ' this form if ne		criptions which have actually bee	n consolidated. (Use reverse side of
No allowable v	will be assigned to the well until al		ed (by communitization, unitization, s, has been approved by the Commis-
		1	CERTIFICATION
			I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.
	   + +		Name Engineer
	1	1	Position Yates Fetroleum Corporatio
	l i		Company 1-8-71
			Date
			I hereby certify that the well location shown on this plat was plotted from field notes of octual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.
			Date Surveyed Server by 8, 1971
			Registered Professional Engineer and/or Land Surveyor
			Certificate No.
0 330 660 90	1320 1650 1980 2310 2640 200	00 1500 1000 500 0	<b></b> 1999 A.