DISTRIBUTION	NEW					
			VATION COMMISSION			
SANTA FE		MEXICO UIL CONSER	VATION COMMISSION	Form C-101 Revised 1-1-6	s	
FILE	+			<b></b>	Type of Legse	
U.S.G.S.				STATE		
LAND OFFICE				.5. State Oil	& Gas Lease No.	
OPERATOR						
				innn		
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK	{())))))		
la. Type of Work				7. Unit Agre	ement Name	
		DEEPEN	01.110.0			
b. Type of Well		DEEPEN []	PLUG BA	ACK 3. Form or L	ease Name	
WELL A WELL	OTHER	5	INGLE MULTI	ONE L. E. (	L. E. Grizzell	
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·		9. Well No.		
William B. Yarb	orough			1		
3. Address of Operator				10. Field on	d Pool, or Wildcat	
200 N. Loraine,	Drinka	Drinkard Paddick				
4. Location of Well UNIT LETTE	n <u> </u>	ATED 660 FE	ET PROM THE North			
		- <u></u> / C		<u> </u>		
AND 1980 FRET FROM	THE East LIN	E OF SEC. 8 TW	P. 22-5 MGE. 37-	E NMPM ALLI		
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ΔΗΠΗΠΗΠΗΠ	,111111111111			Lea		
///////////////////////////////////////						
λ////////////////////////////////////		///////////////////////////////////////	. Proposed Depth 19	A. Formation	20, Rotary or C.T.	
				<u>addock</u>	-	
21. Elevations (Show whether DF,		& Status Plug. Bond 21	.B. Drilling Contractor	22. Approx	. Date Work will start	
3435 GR	Blanke	t - Current	-	June	15	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
			·····		· · · · · · · · · · · · · · · · · · ·	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF CEMENT	EST. TOP	
Unknown	151	Unknown	116	Unknown	Surface	
ii	121		320	125	Surface	
11			698	175	-	
13			1245	175	· –	
Linon	6 5/8	u	3493	100	- -	
Liner	5 <u>1</u>		3341-5085	200	T/Liner	
Liner	3 <del>1</del>		4933-6576	100	T/Liner	
"Plug back" and reco 1. Set Bridge Pl	lug at 5950 (see cement on plug	e note below). and perforate I if necessary.	Paddock zone (se	elected shots f	rom 5090-5335)	
<ol> <li>Acidize and t</li> <li>Evaluate and</li> </ol>		uith the ten at	1050 TI :			
<ol> <li>Acidize and t</li> <li>Evaluate and</li> <li>A starting data</li> <li><u>NOTE</u>: A 3½" liner i</li> </ol>	is in the well w vill attempt to			s apparently ju	nk in the	
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STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMEN

## DIL CONSERVATION DIVIS.

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B       Toronation       Toronation         B       22-5       37-E       County         660       test from the       Fast for the       Fast for the         9435       Brinkard       faddock       Pointer of formation       Addock         1. Outline the accessed dedicated to the subject well by colored pencil or hackure marks on the plat below.       2. If more than one lease is dedicated to the well, outline each and identify the ownership hereof (both as to work) 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 for communitization, force-pooling, etc? $Yes$ No       If answer is "yes," type of consolidation         If answer is "no," list the owners and tract descriptions which have octually been consolidated. (Use reverse side this form if necessary.)         No       and the all will be assigned to the well until all interests have been consolidated (by communitization, unitization force-pooling, or otherwise) or until a nonationard unit, eliminating such interests, has been approved by the Divisit for developed by the Divisit for developed by the Divisit developed by the developed by the Divisit developed by the develo	William E	. Yarborough		. Lea	-			Well No.
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