'	4		ing in the second second					
NO. OF COPIES RECEIVED	7	NEWM	EXICO OIL CONSE	RVATION COM	MISSION		Form C-101	
SANTA FE	+	HEH W					Revised 1-1-65	j
FILE /	+-1		. A second					Type of Lease
U.S.G.S.	7						STATE 3	FEE
LAND OFFICE	+						.5. State Oil 8	Gas Lease No.
OPERATOR .	12		Anna 1	. ** . 1			K 618	3
U. EIGHT OIL							111111	
ADDI ICATIO	N FOR PE	PMIT TO F	DRÍLL, DEEPEN,	OR PLUG BA	CK			
APPLICATION A. Type of Work	MIORFEI	CANT TO L	mile, beer en,	J. C. COO D/C			7. Unit Agree	ement Name
	1				DI	ck $\square$		
b. Type of Well	J	<b>A</b>	DEEPEN		PLUG BA	ick []	8. Farm or Le	ease Name
OII TO GAS [	1	Stratig	graphic Test.	SINGLE	MULT1 Z	PLE	State	1
WELL WELL	ОТНЕ	R		ZUNE Lad			9. Well No.	
Daryl Davi	•						St-1	
Address of Operator	<del></del>						1	d Pool, or Wildcat
. vadress of Oberator	Ma		10.11				Wild	
( f 11 f 107.33	#105 Gu	lf Bldg;	Midland, Te	xas 79701			minn	riminini.
4. Location of Well UNIT LETT	ER	LOCA	TED	FEET FROM THE		LINE	IIIIII	
			-	4-S		-		
AND FEET FROM	THE	LINE	OF SEC.	TIPPIN TON	1777 <b>26</b>	NMPM	12. County	
	IIIIIIi				//////		Chaves	
	444444	<i>HHH</i>	HHHHH	444444	<i>HHH</i>	4444	Times	HHHH
	////////							
	7777777	777777	44444444	19. Proposed Dep	111111	A. Formαtic		20. Rotary or C.T.
				3500	19	al	·	
	77777777		<i>imminini</i>		<u>-2</u>		22 Approx	Rotary . Date Work will start
21. Elevations (Show whether D	F, RT, etc.)			21B. Drilling Con	uractor			
		Blanke	X	Eldorado l	<del>Drillin</del>	g, Inc	12-	12-67
23.		Þ	ROPOSED CASING AN			<del>_</del> -		
						DAC::2 =	- OF 15: 17	ECT TOD
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING	DEPTH	SACKS O	F CEMENT	EST. TOP
	1	l		ŧ	,			•
Stratio	raphic t	est for	geological in	formation of	only.			
Strati	raphic t	est for	geological in	formation o	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
Strati	graphic t	est for	geological in	formation (	only.			
N ABOVE SPACE DESCRIBE	PROPOSED PF	ROGRAM: IF				PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW P
N ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVE	PROPOSED PP NTER PROGRAM,	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN	N OR PLUG BACK, GI	VE DATA ON	PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW P
N ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE	PROPOSED PP NTER PROGRAM,	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN	N OR PLUG BACK, GI	VE DATA ON	PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW P
N ABOVE SPACE DESCRIBE IVE ZONE. GIVE BLOWOUT PREVE hereby certify that the informa	PROPOSED PP NTER PROGRAM,	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN	N OR PLUG BACK, GI	VE DATA ON	PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW P
N ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVE Thereby certify that the informa Signed	PROPOSED PROTER PROGRAM, ation above is t	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my	N OR PLUG BACK, GI knowledge and be	VE DATA ON	PRESENT P	D	E AND PROPOSED NEW P
N ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE Thereby certify that the informa	PROPOSED PROTER PROGRAM, ation above is t	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my	N OR PLUG BACK, GI knowledge and be	VE DATA ON	PRESENT P	D	) <del>- 1967</del>
N ABOVE SPACE DESCRIBE IVE ZONE. GIVE BLOWOUT PREVE hereby certify that the informa Signed	PROPOSED PROTER PROGRAM, ation above is t	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my	N OR PLUG BACK, GI	VE DATA ON	PRESENT P	D	e and proposed new Pi
IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the informa Signed	PROPOSED PROTER PROGRAM, ation above is t	ROGRAM: IF IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my	N OR PLUG BACK, GI knowledge and be	VE DATA ON	PRESENT P	D	) <del>- 1967</del>

CONDITIONS OF APPROVAL, IF ANY: