NO. OF COPIES RECEIVED								
DISTRIBUTION	<del>                                      </del>	NEW MEXICO OIL CON	SERVATION COMMISS	SION	For	m C-101		
SANTA FE		NEW MEXICO OIL COM			Re	vised 1-1-65		
FILE	+ 1				5.		Type of Lease	1
U.S.G.S.	+ 1			. !!	:g	STATE		<u> </u>
LAND OFFICE	+ +		*	, , , , 1	.5.	State Oil &	Gas Lease No.	
OPERATOR								
APPLICATIO	N FOR PERMIT	TO DRILL, DEEPEN	N, OR PLUG BACK					777.
1a. Type of Work	<u> </u>				7.	. Unit Agree	ment Name	
DRILL X	l	DEEPEN 🗌	PI I	UG BACK	пL			
b. Type of Well		DEEF EN				. Form or Le	ase Name	
OIL GAS WELL	OTHER		SINGLE ZONE	MULTIPLE ZONE		Ship	P	
2. Name of Operator					9	. Well No.		
Tom Brown Dri	lling Compe	anv. Inc.				2		
3. Address of Operator							Pool, or Wildcat	
SAlbeitten & Me	ever. Box 5	24, Midland, To	T28			<b>existi</b>	en (Paddoch	£
4. Location of Well	. 0	LOCATED 1980	FEET FROM THE	st	LINE			
UNIT CETT								////
AND 330 FEET FROM	THE South	LINE OF SEC. 29	TWP. 16-8 RGE.	37-E			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>111.</i>
	TITITITI.				///// 1	2. County		1111
					/////	Lea	(111111	441
	HHHH							
						7/////		<i>777.</i>
	<del>/////////////////////////////////////</del>		19. Proposed Depth	19A. Fo	rmation		20. Rotary or C.T.	
			6400	Pa	dock	<u></u>	Rotary	
21. Elevations (Show whether DF	RT, etc.) 21A	. Kind & Status Plug. Bond		tor			Date Work will sta	rt
·						Nove	mber 1, 19	
	i i	Rinaket	Tom Brown	Drillin	2 004	11011		166
23.		Blanket			£ C04			<u> 166</u>
23.			AND CEMENT PROGRA		Z (104			
	SIZE OF CAS	PROPOSED CASING	AND CEMENT PROGRA	M		CEMENT	EST. TOP	
SIZE OF HOLE		PROPOSED CASING	AND CEMENT PROGRA	M				)
SIZE OF HOLE	8 5/8"	PROPOSED CASING SING WEIGHT PER FO	AND CEMENT PROGRA	M	KS OF		EST. TOP	)
SIZE OF HOLE		PROPOSED CASING	AND CEMENT PROGRA	M	350		EST. TOP	)
SIZE OF HOLE	8 5/8"	PROPOSED CASING SING WEIGHT PER FO	AND CEMENT PROGRA	M	350		EST. TOP	)
SIZE OF HOLE	8 5/4" 4 1/2"	PROPOSED CASING SING WEIGHT PER FO	AND CEMENT PROGRA DOT SETTING DEF 2100 6400  rozimately 640	M PTH SAC	350 300 and le	CEMENT	EST. TOP	)
SIZE OF HOLE  11" 77/8"  IN ABOVE SPACE DESCRIBETTIVE ZONE. GIVE BLOWOUT PREVEN	Drill to	PROPOSED CASING  SING WEIGHT PER FO  24  10. 5  Paddock at apple  AM: IF PROPOSAL IS TO DEEP  IV.  Ind complete to the best of it	SETTING DEF  2100 6400  PEN OR PLUG BACK, GIVE DO  my knowledge and belief.	PTH SAC	APPROV	AL AYS UNLE	EST. TOP  Circulate 32.00	PRODU
SIZE OF HOLE  11"  7 7/8"	Drill to	PROPOSED CASING  SING WEIGHT PER FO  24  10. 5  Paddock at appropriate to deep in the control of	AND CEMENT PROGRA DOT SETTING DEF  2100 6400  PORT MATCHY 640	PTH SAC	APPROV	AL AYS UNLE	EST. TOP  Circulate 3290	PRODU
IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVENT	Drill to	PROPOSED CASING  SING WEIGHT PER FO  24  10. 5  Paddock at apple  AM: IF PROPOSAL IS TO DEEP  IV.  Ind complete to the best of it	SETTING DEF  2100 6400  PEN OR PLUG BACK, GIVE DO  my knowledge and belief.	PTH SAC	APPROV	AL AYS UNLE	EST. TOP  Circulate 32.00	PRODU
IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVENT	Drill to  Drill to  PROPOSED PROGRAM, IF AN  ion above is true as	PROPOSED CASING  SING WEIGHT PER FO  24  10. 5  Paddock at apple  AM: IF PROPOSAL IS TO DEEP  IV.  Ind complete to the best of it	SETTING DEF  2100 6400  PEN OR PLUG BACK, GIVE DO  my knowledge and belief.	PTH SAC	APPROV	AL AYS UNLE	EST. TOP  Circulate 32.00	PRODU