NERGY AND MINERALS DE	PARTMENT		P. O. BOX	2088			Revised 1	
SANTA FE		SA	NTA FE, NEW	MEXICO 875	01		SA. Indica	Type of Legae
U.S.G.S.							. S. Slate OI	1 & Gas Lease No. 1709
OPERATOR APPLICAT	ON FOR P	FRMIT TO	DRILL, DEEPEN	LOBBLUGB	1011	<u>-</u>	illi	
Type of work		EIGHT TO	DRICE, DEEPEN	, UR PLUG B	ACK	<del></del>	7. Unit Agi	eement Name
Type of Well DRILL	( <b>)</b>		DEEPEN 🗌		PLUG 8	ACK	8. Form or	Lease Name
The of Operator	<u> </u>	HCR		SINGLE X	war	1PLE	Bucke	eye -C-,8601 J
BTA 0il Produce	ers						9. Well No. 2	
104 South Pecos; Midland, TX 79701							10. Field and Pool, or Wildcat Double -A- Abo, So	
LOCATION OF WOLL UNIT LETTERD_ LOCATED 990 FEET FROM THE NORTH LINE						h LINE		
330 PEET FROM	THE We	st Line	e of sec. 36	twe. 175 .	· 6 E .	35E		
							12. County Lea	
								Hillinn
		HHH		19. Proposed Dep	th 19	A. Formation		20. Rotary or C.T.
evations (Show whether DF	, KT, etc.) 21A. Kind		& Status Plug. Bond	10,000 '	tractor	Abo	22 1	Rotary
3,900' GR	<del> </del>	Bla	anket	<u>.</u> Landis		)		i. Date Work will star 1-87
	ļ		ROPOSED CASING AN	D CEMENT PROG	RAM			,
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT			SACKS OF	CEMENT	EST. TOP
11"		5/8"	24 & 32#	400	<del>'</del>	450 1,800		Circ. Circ.
11							_	t tirc.
7-7/8"	5-1	l/2"	17 & 20#	10,000 Diagram Atta	•	1,500	-	2,000'
7-7/8"	5-1	•	17 & 20#	'	•		-	
7-7/8"	5-1	•	17 & 20#	'	•		-	
7-7/8"	5-1	•	17 & 20#	'	•		-	
7-7/8"	5-1 Double Ra	ım (Manua	17 & 20#	Diagram Atta	ached	1,500	-	
7-7/8"	5-1 Double Ra	ım (Manua	17 & 20#	Diagram Atta	ached	1,500	ACTIVE ZOME	
7-7/8"  BOP -	There a	re no we	17 & 20#	Diagram Atta warter-quart	ached er sec	1,500	-	
7-7/8"  BOP -	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	1,500	ACTIVE ZONE	2,000'
7-7/8"  BOP -	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta warter-quart	er sec	1,500	serive zone -	2,000'
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  Consider the second process of the sec	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion		2,000'
BOP - 18 SPACE DESCRIBE PROE. Elve BLOWOUT PREVENTE.  Certify that the information  (This apper for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion		2,000'
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  This space for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion Da	<b>M</b> AY	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  This space for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da	re <b>MAY</b> Tota Ap	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  This space for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da	re <b>MAY</b> Tota Ap	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  This space for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da  Months Fing Unde	re MAY Tom Ap	2,000' 2-87 2 6 1987
BOP -	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da	re MAY Tom Ap	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  Consider the second process of the sec	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da  Months fing Unde	TOTE AP	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  Continue process  Continue process	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da  Months Fing Unde	TOTA AP	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  This apper for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da  Months Ing Under  knowledge  MAY 22  Registered Pr	TOTA AP	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  This space for Sa  ORIGINAL SIGN	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da  Months Fing Under  knowledge  MAY 22	TOTA AP	2,000' 2-87 2 6 1987
7-7/8"  BOP -  BOP -  BOP -  BOP -  BOP -  BOP -  Continue process  Continue process	There a	re no we	17 & 20#  18 Shaffer) - [  18 in this qu  2003AL IS TO BEEPEN ON  18 to the boot of my kny	Diagram Atta	er sec	tion  Da  Months Ing Under  knowledge  MAY 22  Registered Pr	TOTE AP TOTE AP TONEY.  and belief.  d 1987 Totes court	2,000' 2-87 2 6 1987

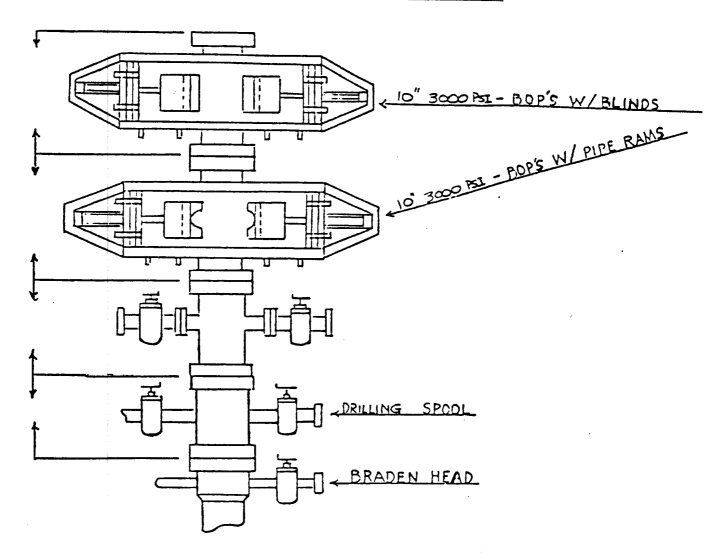


## BTA OIL PRODUCERS

Field: <u>Double -A- Abo, South</u>

Lease: Buckeye -C-, 8601 JV-D, Well #2

## Driller's Zero 1 ft Above Rotary Table



MAN OCO CHICK

