ENERGY AND MINERALS DEPARTMENT L CONSERVATION DIVISIO P. O. BOX 2088					Form C-101 Revised 10-1-78	
SANTA FE	}					
V.1.0.5.		•	•			& Gas Lease No.
DERATOR					V-1591	mmmn
	TION FOR PERMIT T	O DRILL, DEEPEN,	OR PLUG BACK	· ·		
la. Type of Work	CC .				7. Unit Agree	iment Name
b. Type of Well DRILL		DEEPEN	PLUG E	BACK 🔲	8. Farm or Lease Name	
WELL WELL 2. Name of Operator	OTHER		SINGLE X MUL	TIPLE	Turner "B", 8408 JV-P	
BTA Oil Produc	rers				9. Well No.	
3. Address of Operator	,ст 3		, and a second	1100 12	-jertield and	Pool, or Wildeat
[A	os, Midland, Texa			3.3.36	Lower D	ouble -A- (Abo
UNIT LE	-B- L	DEATED 330 P	EET FROM THE North	LINE		
AND 2,310 PEET FR	OM THE East L	INE OF SEC. 21 T	we. 17-S ecc. 36-	E HWAW		
					12, County	
				//////	Lea	
		111111111111111111111111111111111111111	<u>.</u>	A. Formation		20. Rotory or C.T.
21. Elevations (Show whether i	DF, KT, etc.) (21A. Kin	d & Status Plug. Band 2	10,200'	Abo	122 Anna	Rotary Date Work will start
3,851' GR		lanket	. Landis Drlg	. Co.	9-19-	
23,		PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING			SACKS OF	CEMENT	EST. TOP
17-1/2"	13-3/8"	54.5#	400	450		
11"	8-5/8"	24 & 32#	4,400'	1500		
7-7/8"	5-1/2"	17#	10,200'	1200	SX	
BOPS o	n 8-5/8" Casing ((Double Ram-Manua	al Shaffer)			
	Diagram Attad	ched				
0.1	0.1.1.					
Claren	ge Scharbauer III	I notified of sta	aking 9/11/86			
There	are no wells in t	this quarter-quar	rter section (See	e attache	d map)	
			· ·		- 1 7	
	•					· .
N ABOVE SPACE DESCRIBE F	PROPOSED PROGRAM: IF	PROPOSAL 13 TO BEEPEN DO	PLUE BACK, SIVE DATA ON	FRE 1547 2000		NO PROPOSES NEW 25.00U
NE ZONE. GIVE BLOWOUT PREVE	HTER PROGRAM, IP ANY.					
nevery certify that the informal	uon above is true and com	piete to the best of my kne				
igned Milled they	Muglita.	TuleRegulat	tory Supervisor	D	ase <u>9/12</u>	2/86
(This space fo	State Use)	· ·				
	146 18 10 10	{ -}			SEi	P (5 1986 -
PPROVED BY	The Color	TITLE			ATE	

STATE OF NEW MEXICO

Permit Expires 6 Months From Approval

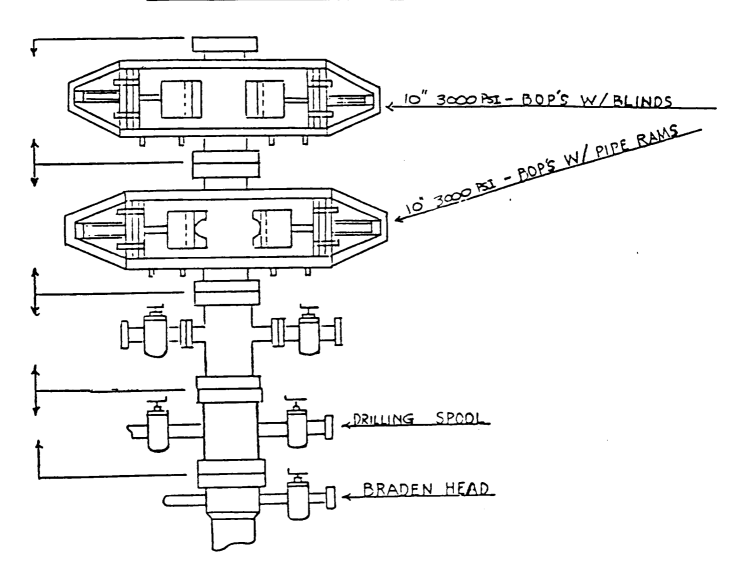
Date-Unless Drilling Underway.

BTA OIL PRODUCERS

Field: Lower Double -A- (Abo)

Lease: Turner "B", 8408 JV-P, Well No. 1

Driller's Zero 1 ft Above Rotary Table



TW MEXICO OIL CONSERVATION COME ION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 14-65

All distances must be from the easter boundaries of the Section.

						
Operator BTA OIL PRODUCERS				108 JV-P TL	Well No.	
Unit Letter	Section 21	Township I7-S	Romo	36-E	County LEA	
Actual Footage Lo	feet from the	NORTH line	and 2310	fee	EAST	line
Ground Level Elev 3851	Producing Fo	fmation	P [∞] 1 DOU	BLE A, LO	WER (ABO)	Dedicated Acreage: 40
1. Outline t	ne acreage dedica	ated to the subject	t wel l by co	lored pencil o	r hachure marks on th	
2. If more to interest a	han one lease is nd royalty).	dedicated to the	well, outline	each and ide	ntify the ownership th	nereof (both as to working
		lifferent ownership unitization, force-p		i to the well, i	have the interests of	all owners been consoli-
Yes	☐ No If a	nswer is ''yes,'' ty	pe of consoli	dation		
If answer	is "no," list the	owners and tract d	lescriptio ns	which have ac	tually been consolida	ated. (Use reverse side of
No allowa forced-poo sion.	ble will be assign ling, or otherwise	ed to the well until) or until a non-stan	l all interest idard unit, el	s have been c liminating sucl	onsolidated (by com h interests, has been	munitization, unitization. approved by the Commis-
		-089	2810 [†]			CERTIFICATION
8406 JVTP TU	1.	2 #1 B	TA	(PENN C	[]	ertify that the information con-
40 ACRES	8406 JV P	18408 J V −1	P TURNER	(TEXACO	best of m	knowledge and belief.
	40 ACR	ES // /	ACRES	. KM 51	Name	hy Hughlon
	 -			 	Dorothy Position	Houghton
	1			i 1	Regulat	ory Supervisor
1	i			i 1	BTA 0il	Producers
(AZTE	1			† 1	9-12-86	
				 		
				 	shown on notes of under my is true a	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.
				-		
	i			i İ	SE PTEN	BER II, 1986
	 			 	Registered Sand/Mar Land	1. Alexan A
0 330 440	90 1320 1850 198	0 2310 2640	2000 1500	1000 50	Certificate N	1510