	RTMENT (DIL CONSERVATI				rm C-101 vised 10-	1-78
DISTRIBUTION		P. O. BOX 2 SANTA FE, NEW	t xicb azs	ΝΕΠ			Type of Lease
SANTA FE		lñ				STATE [/** X
U.S.G.S.		u ·	MAR 01 19	985	3.	State Oil	6 Gas Leane No.
DERATOR	4-4	,	OIL CON	DIV	1/2	\overline{m}	mmmm
	N FOR PERMI	T TO DRILL, DEEPEN,	OKT LYE BAC	K VIV			
Type of Work			DIST. 3		7.	Unit Agree	ement Name
DRILL X		DEEPEN [ı	PLUG BACK	\Box		
Type of Well	· •		BINGLE X MULTIPLE 2 ONE 2 ONE			8. Farm or Lease Name El Poso Ranch	
WELL A WELL	ОТНСЯ		ZONE A	2 ON E		Well No.	Ranch
	XAS ROSE I	PETROLEUM, INC.			1	2	2
Address of Operator 16970 Dallas Parkway, Ste.702						10. Field and Pool, or Wildcat	
	illas, Texa					Wilde	at
Location of Well UNIT LETTI			PEET PROM THE	outh	- LINE		
U.S. Public Lan	d Grid proj	jected to Tierra	Amarilla G	rant)	HMPM		
			HIHIH	HH	12.	County	
					Ri	o Arri	ba ///////
TITTIIIIIII							
474444	<i>HHHH</i>	<i>HHHHH</i>	19. Froposed Depth	1194. F	ormation	77777	20, Rotary or C.T.
			2000'	i	akota	l	Rotary
Elevations (Show whether DF)	KT, etc.) 21A	. Kind & Status Plug. Bond	21B. Drilling Contro			2. Approx.	Date Work will start
7095' GL		Blanket	Salazar			See B	elow
	,	PROPOSED CASING AN	D CEMENT PROGR	AM			
SIZE OF HOLE	SIZE OF CAS	SING WEIGHT PER FOOT	SETTING DE	PTH SAC	CKS OF CE	MENT	EST. TOP
9-5/8"	7-5/8"	24.0# H-40	75'		50		Circulate
6-1/4"	4-1/2"	10.5# K-55	TD		100		To Cover Gall
	ĺ	ł					
						l	
operations approval. Operator p	proposes to Propos	ort is being file ort is being file of the control	conducted v	without test D	prior akota	Regu	latory ntermediate
operations approval. Operator progrations oil zones A 3000#WP	oroposes to Proposes. Reagan bl	e inadertently o	conducted we conducted we conducted with the conducted will be ins	without test D isolat stalled	prior Oakota e all	Regu and i water	latory ntermediate , gas and casing
operations approval. Operator progrations oil zones A 3000#WP to control Administra	proposes to Proposes. Proposes. Reagan bl	e inadertently of odrill to about e above casing padder-type BOP v	conducted very service to conducted very service very ser	test Disolatestalled	akota e all on su perated	Regu and i water rface	latory ntermediate , gas and casing y.
operations approval. Operator progrations oil zones A 3000#WP to control Administratis being	proposes to Proposes. Proposes. Reagan bl	e inadertently of o drill to about e above casing padder-type BOP on pressures. The ption to Rule 16 by separate instance.	conducted was 2000' to program to will be inside BOP will be trument.	test Disolated be or	akota e all on su perated	Regu and i water rface dail	latory ntermediate , gas and casing y. reasons,
operations approval. Operator formations oil zones A 3000#WP to contro. Administratis being :	roposes to Propose Reagan bl formation ative excerequested	o drill to about e above casing padder-type BOP to n pressures. The ption to Rule 10 by separate instanting to property to the best of my keeps to the	conducted was 2000' to program to will be inside BOP will be trument.	test Disolatestalled be or	akota e all l on su perated	Regu and i water rface dail chical	latory ntermediate , gas and casing y reasons,
operations approval. Operator provations oil zones A 3000#WP to control Administratis being :	roposes to Propose Reagan bl formation ative excerequested	e inadertently of odrill to about above casing padder-type BOP to pressures. The ption to Rule 10 by separate instance.	conducted was 2000' to program to will be inside BOP will be trument.	test Disolatestalled be or	akota e all l on su perated	Regu and i water rface dail chical	latory ntermediate , gas and casing y. reasons,
operations approval. Operator provide a straight of the control o	roposes to Propose Reagan bl formation ative excerequested	o drill to about e above casing padder-type BOP to n pressures. The ption to Rule 10 by separate instanting to property to the best of my keeps to the	conducted was 2000' to program to will be inside BOP will be trument.	test Disolatestalled be or	akota e all l on su perated	Regu and i water rface dail chical	latory ntermediate , gas and casing y reasons,
operations approval. Operator provations oil zones A 3000#WP to control Administratis being: BOVE SPACE DESCRIBE PROVE SPACE DESCRIBE PROVENCY PREVENT CONTROL CIVIL BLOWDUT PREVENT CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL C	roposes to Propose Reagan bl formation ative excerequested	o drill to about e above casing padder-type BOP to n pressures. The ption to Rule 10 by separate instanting to property to the best of my keeps to the	conducted was 2000' to program to will be inside BOP will be trument.	test Disolatestalled be or	akota e all l on su perated	Regu and i water rface dail chical	latory ntermediate , gas and casing y reasons,

STATE OF BEY, MEXICO

P O HOX 2088

SANTA FE, NEW MEXICO 87501 ะบริทัยง สมอ*โ*ทเบยเกียง อยิคลิยมภัยมา All distances must be from the outer boundaries of the Section Well Ho. El Poso Ranch Leuse recolut Texas Rose Petroleum EXAS ROSE PETROLEUM, Township nit Letter Section Rio Arriba 1E 28N N rivel festure Lucation of Well: **FWL** 2418 line FSL feel from the 618 feet from the Dedicated Acreaus: l'ioducing l'aimation round Level Elev. 40 Wildcat YCIE: <u>7</u>095 ' Dakota 1. Outline the acrenge dedicated to the subject well by colored pencil or hachare marks on the plat helow. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working SINGLE LEASE interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli dated by communitization, unitization, force-pooling. etc? If unswer is "yes," type of consolidation Yes No Il answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side o this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Division CERTIFICATION I hereby certify the the Information con-MAR 01 1985 tained herein is true and complete to the OIL CON. DIV DIST. 3 LONG **JERRY** Position Agent TEXAS ROSE PETROLEUM, INC. February 25, 1985 Sec I hereby certify that the well location on this plat was platted from field ny supervision, and that the same 2418

These sections are projected sections in the Tierra Amarilla Land Grant. The coordinates of the well head are on the New Mexico Coordinate System-Central Zone. As shown on a map by Metes & Bounds Surveying, Chama, New Mexico

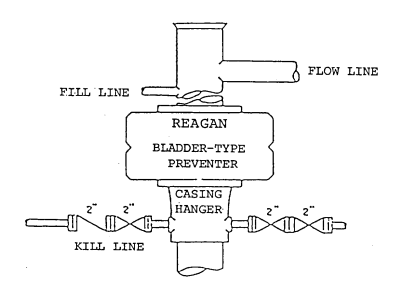
1500

2000

Crifficale No.

TEXAS ROSE PETROLEUM, INC.

No.2 El Poso Ranch 618'FSL 2418'FWL Sec.14-28N-1E Rio Arriba County, N.M.



BOP STACK
3000 PSI WORKING PRESSURE

