DISTRIBUTION  IANTA FE FILE  J.S.O.S.  AND OFFICE  DEERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC BACK  Type of Work  Type of Work  Type of Work  Address of Operator  Texas Crude, Inc.,  Address of Oper							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC BACK  Type of Walt  Type	DISTRIBUTION  BANTA FE		NEW MEXICO OIL COM	ISERVATION COMM	IISSION	Form C-101 Revised 1-1-	65 <i>2 19</i> 2 1997
APPLICATION FOR PERMIT TO DRILL, DESPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Work  APPLICATION FOR PERMIT TO DRILL, DESPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Work  APPLICATION FOR PERMIT TO DRILL, DESPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Work  Totals Crude, Inc.,  Address of Openins  South  Total Towers  Approved  Total Inc.,  Address of Openins  Total Inc.,  Address of Openins  South  Total Towers  Total Inc.,  Address of Openins  South  Total Towers  Total Inc.,  Address of Openins  Total Inc.,  Address of Openins  Total Inc.,  Total Inc.,  Address of Openins  Total Inc.,  Total Inc.,  Approved Valid South  Total Inc.,  Approved Valid South  Approved to move in and spud this well Saturday, December 23rd, and prossecute the drill to an approximately total depth of 5500 feet to test the San Andres Section. We will ruc casing as described, and if productive plan to acidize and frac if necessary.  Approval Valid For 90 Days Unless Drilling COMMENCED,	FILE						e Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Work  Address of Case   Driver   Drive	U.S.G.S.					,	· -
Type of Well  Type of Well  Type of Well  The State Crude, Inc.,  Address of Operation  Texas Crude, Inc.,  Approval Valid  For 90 DAYS UNIESS  DRILLING COMMENCED,	DPERATOR					.5. State Oil	& Gas Lease No.
Type of Well  Type of Well  Type of Well  The State Crude, Inc.,  Address of Operation  Texas Crude, Inc.,  Approval Valid  For 90 DAYS UNIESS  DRILLING COMMENCED,					· · · · · · · · · · · · · · · · · · ·		
Type of Meti Sac Crude, Inc.,  Address of Chystal Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  Location of Well Wall Towars East, Midland, Texas 79701  West  San Andress  Botafy  19. East's  PROPOSED CASING AND CEMENT PROSTAM  SIZE OF HOLE SIZE OF CASING WEIGHT PRA HOUT, SET INDEAD PROTT SACKS OF CEMENT CITE.  757/8"  4 1/2" OD 10.59  STORY OF THE WALL WALL TOWARD COMMENCED,  APPROVAL YALLD FOR 90 DAYS UNIESS DRILLING COMMENCED,	APPLICATIO A. Type of Work	ON FOR PERMI	T TO DRILL, DEEPE	N, OR PLUG BAC	<u>:K</u>	7. Unit Agr	eement Name
Name of Operator  Texas Crude, Inc.,  Address of Operator  Texas Crude, Inc.,  Address of Operator  Address of Operator  Texas Crude, Inc.,  Texas Crude, Inc.,  Address of Operator  Texas Crude, Inc.,  Address of Operator  Texas Crude, Inc.,  Address of Operator  Texas Crude, Inc.,  Texas Inc.,  Te	DRILL T	5	DEEDEN		BLUC SACK		•
Name of Operator  Texas Crude, Inc.,  Address of Operator  Texas Crude, Inc.,  Address of Operator  South Market South One 188 388 NAME OF CASH OF CAS	Type of Well	7				8, Farm or I	_ease Name
Address of Open West  Location of West  South Cone 188 388 Manne 2 Least 2 Lea	WELL WELL WELL . Name of Operator			10%	ZONE	9 Well Mo	
330  South  No. 27 SEC. One 188 38E  NAME OF THE SOUTH		•					One
330  South One 188 388 MARY 12 East 12 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 388 MARY 12 East 14 To South One 188 MARY 12 East 14 To South One 188 MARY 13 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 14 To South One 188 388 MARY 14 East 14 To South One 188 388 MARY 15 TO South One 188 388 MARY 15 TO South One 188 388 MARY 15 T	Address of Operator Wall	Towers East	, Midland, Texa	<b>79701</b>		10 Field on	nd Pool, or Wildcat
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PEH POOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 00 20 325 250 Circ.  757/8" 4 1/2" 0D 10.5\$ 5500 350 4000   We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andree Section. We will runcasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,		TER M	1330	FEET FROM THE	West	XXXX	KKKHKKK
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER HOOT, SETTING 25 250 Circ.  767/8" 4 1/2" OD 10.5# 5500 350 4000¹  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andrea Section. We will rucasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,		South	One			NHH)	
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER POOT, SETTING DEPTH SACKS OF CEMENT EST. TOP 11"  8 5/8" 00 20 20 325 250 Circ.  787/8" 4 1/2" 00 10.5# 5500 350 4000¹  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andrea Section. We will ruccasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,			THE SE SECTION	"	E. NMPM	12. County	///////////////////////////////////
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT CITE.  75.7/8"  4 1/2" OD 10.5# 5500 350 4000¹  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andres Section. We will rucasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNILESS DRILLING COMMENCED,						1	
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 00 20 325 250 Circ.  757/8" 4 1/2" 0D 10.5\$ 5500 350 4000¹  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andres Section. We will ruccasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,							
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 00 20 325 250 Circ.  757/8" 4 1/2" 0D 10.5\$ 5500 350 4000¹  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andres Section. We will ruccasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,				13, 14300se 13epti	i 19A. rozmatia	Andres	20 Rotary or C.T.
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT, SETTING DEPTH SACKS OF CEMENT EST. TOP  11" 8 5/8" OD 209 250 250 Circ.  767/8" 4 1/2" OD 10.5# 5500 350 4000¹  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andrea Section. We will runcasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,	. Elevations (Show whether DF	F, RT, etc.) 21A	a. Kind & Status Ping, Bend	4			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" OD 20 325 250 Circ.  7&7/8" 4 1/2" OD 10.5# 5500 350 4000  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andrea Section. We will runcasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,						AE	OHCE
787/8"  4 1/2" OD  10.5#  5500  350  Gire.  787/8"  4 1/2" OD  10.5#  5500  350  4000  We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andres Section. We will runcasing as described, and if productive plan to acidize and frac if necessary.  Approval Valid For 90 Days Unless Drilling COMMENCED,				Alan CEMENT PROGR	KAM		_
We propose to move in and spud this well Saturday, December 23rd, and prosecute the drill to an approximately total depth of 5500 feet to test the San Andrea Section. We will runcasing as described, and if productive plan to acidize and frac if necessary.  Approval VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,		SIZE OF CAS	SING WEIGHT PER FO	OT SETTING DE	EPTH SACKS O	FCEMENT	EST. TOP
to an approximately total depth of 5500 feet to test the San Andrea Section. We will runcasing as described, and if productive plan to acidize and frac if necessary.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,	11"	9 3/0	OD 20#	343	- 2	, U	Circ.
	11" 7&7/8"	4 1/2"	00 10.5#	5500	3	50	4000¹
EXPIRES $3-26-73$	7&7/8"  We propose to move to an approximate	4 1/2"  ve in and spely total de	oud this well Sat	5500 urday, Decemb	er 23rd, and San Andres S d frac if no APPRO FOR 90 I	prosecusection.  Becssary.  VAL VALID DAYS UNLES	Circ. 4000¹  ste the drill: We will run
andre de la companya de la companya La companya de la co	7&7/8"  We propose to move to an approximate	4 1/2"  ve in and spely total de	oud this well Sat	5500 urday, Decemb	er 23rd, and San Andres S d frac if no APPRO FOR 90 I DRILLING	i prosecu Section. Scessary.	Gire. 40001  ate the drill: We will run
	7&7/8"  We propose to move to an approximate	4 1/2"  ve in and spely total de	oud this well Sat	5500 urday, Decemb	er 23rd, and San Andres S d frac if no APPRO FOR 90 I DRILLING	i prosecu Section. Scessary.	Gire. 40001  ate the drill: We will run
	7&7/8"  We propose to move to an approximate casing as describe	4 1/2"  ye in and spely total deped, and if	oud this well Sat pth of 5500 feet productive plan	5500 urday, Decemb to test the to acidize an	er 23rd, and San Andrea San Andrea San Appro	prosecus section. scessary.  VAL VALID DAYS UNIES COMMENCE  26-7	Circ. 4000¹  ate the drill: We will run
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROFOSAL IS TO DEEPEN OR DURG BACK, SIZE DAVA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	7&7/8"  We propose to move to an approximate casing as describe	te in and spaly total debed, and if	oud this well Sat pth of 5500 feet productive plan	5500 urday, Decemb to test the to acidize an	er 23rd, and San Andrea San Andrea San Appro	prosecus section. scessary.  VAL VALID DAYS UNIES COMMENCE  26-7	Circ. 4000¹  ate the drill: We will run
ereby certify that the information above is true and complete to the best of my knowledge and boliof.	7&7/8"  We propose to move to an approximate casing as describe as describe as describe proposed to the second sec	ve in and spely total debed, and if	oud this well Sat pth of 5500 feet productive plan	urday, Decemb to test the to acidize an	er 23rd, and San Andres S d frac if no APPRO FOR 90 I DRILLING  EXPIRES 3	i prosecusion. Section. Secessary.  VAL VALID DAYS UNLES COMMENCE  26-7	Circ. 4000¹  Ite the drill; We will run  SS ED,  n
ereby certify that the information above is true and complete to the best of my knowledge and heliaf.  Dist. Sunt.  12-21-72	We propose to move to an approximate casing as describe as describe as describe as describe proposed to the state of the s	ve in and spely total debed, and if	oud this well Sat pth of 5500 feet productive plan	urday, Decemb to test the to acidize an	APPRO FOR 90 I DRILLING  EXPIRES	prosecus section. scessary.  VAL VALID DAYS UNIES COMMENCE - 26-7	Circ. 4000¹  Ite the drill; We will run  SS ED,  n
ereby certify that the information above is true and complete to the best of my knowledge and boltof.  ned	We propose to move to an approximate casing as described	roposed prografer program, if any	oud this well Sate of the productive plan  AM: IF PROFOSAL IS TO DEEP Y.  Indicamplete to the best of the triple.	TN OF CLIEG BACK, directly knowledge and belief	APPRO SOLUTIONS  EXPIRES  APPROSENT PROCESSENT PROCESSE	Pate	Circ. 4000¹  Ite the drill; We will run  SS ED,  R AND PROPOSED NEW PR
ereby certify that the information above is true and complete to the best of my knowledge and boltof.  Title Dist. Supt. Date 12-21-72  (This space for State Vise)	ABOVE SPACE DESCRIBE PER ZONE. GIVE BLOWOUT PREVENT PREVENT AND CONTRACT OF THE PREVENT PREVENT AND CONTRACT OF THE PREVENT PREVENT AND CONTRACT OF THE PREVENT AND CONTRA	roposed prografer program, if any	oud this well Sate of the productive plan  AM: IF PROFOSAL IS TO DEEP Y.  Indicamplete to the best of the triple.	TN OF CLIEG BACK, directly knowledge and belief	APPRO SOLUTIONS  EXPIRES  APPROSENT PROCESSENT PROCESSE	Pate	Circ. 4000¹  Ite the drill: We will run  SS ED,  R AND PROPOSED NEW PI
reby certify that the information above is true and complete to the best of my knowledge and belief.  Dist. Supt.  Date 12-21-72	ABOVE SPACE DESCRIBE PER EZONE. GIVE BLOWOUT PREVENT PROVED BY	roposed prografer program, if any	oud this well Sate of the productive plan  AM: IF PROFOSAL IS TO DEEP Y.  Indicamplete to the best of the triple.	TN OF CLIEG BACK, directly knowledge and belief	APPRO SOLUTIONS  EXPIRES  APPROSENT PROCESSENT PROCESSE	Pate	Circ. 4000¹  Ite the drill; We will run  SS ED,  R AND PROPOSED NEW PR