BOVE SPACE DESCRIBE ZONE. GIVE BLOWOUT PREV		complete to the b	TO DEEPEN OR P	g gattiSi Ti k	PRESENT PRODU	10011VE ZONE 1 10	10/89
BOVE SPACE DESCRIBE ZONE. GIVE BLOWOUT PREV	PROPOSED PROGRAMMENTER PROGRAMM, IF ANY.	complete to the b	TO DEEPEN OR P	PLUE BACK, GIVE DATA OR	PRESENY PRODU	CTIVE ZONE A	IND PROPOSED NEW PRO
BOP'S Shaf  BOVE SPACE DESCRIBE ZONE. GIVE BLOWGUT PREV  Pby certify that the inform Id	CPROPOSED PROGRAM,	to IF PROPOSAL IS	TO DEEPEN OR P	PLUE BACK, GIVE DATA OR	PRESENY PRODU	CTIVE ZONE A	IND PROPOSED NEW PRO
BOVE SPACE DESCRIBE ZONE. GIVE BLOWGUT PREV	CPROPOSED PROGRAM,	TI IF PROPOSAL IS	TO DEEPEN OR P	g gattiSi Ti k	PRESENT PRODU	with   "	opening
BOP'S Shaf	er double hydra  Design Note  Add Note of the control of the contr	ulic with a	CCUMUlato	grows Te	FRESENT PRODU	with ]]"	opening
BOP's Shaf	er double hydra	ulic with a	ccumulato	grmus' Tr	Type E v	with   "	opening
BOP's Shaf	er double hydra	ulic with a	ccumulato	g mus <sup>tor</sup>	Type E v	with   "	opening '
BOP's Shaf	er double hydra	ulic with a	ccumulato	or 10-900 series	5 Type E v	with   "	opening
BOP's Shaf	er double hydra	ulic with a	ccumulato	or 10-900 series	Type E v	with   "	opening
BOP's Shaf	er double hydra	ulic with a	ccumulato	or 10-900 series	s Type E v	with   "	opening
BOP's Shaf	er double hydra	ulic with a	ccumulato	r 10-900 series	S Type E v	with   "	opening
BOP's Shaf	er double hydra	ulic with a	ccumulato	r 10-900 series	s Type E v	with ]]"	opening
BOP's Shafe	er double hydra	ulic with a	ccumulato	or 10-900 series	S Type E v	with 11"	opening
BOP's Shafa	er double bydra	ulic with a	ccumula±-	on 10 000 :	<b>-</b> -	• • • • • • • •	
			·		•		
7-7/8"	4-1/2"	1	1.6#	9000	475		7000 <b>'</b>
11"	8-5/8"	. 3	2#	4000	500		2000'
17-1/2"	13-3/8"		8#	355	SACKS OF CEMENT 350		EST. TOP
SIZE OF HOLE	SIZE OF CAS		PER FOOT		EAC: C ==		
•	Aetı	na #18-S-10 PROPOSED	0195355 CASING AND	CEMENT PROGRAM			
4257 K		,000 Blanke	t w/	Sitton Drlg	•	ASAP	
. Elevations (Show wheth	er DF, RT, etc.) 21A.	. Kind & Status P	Tug. Bond 21	9000' B. Drilling Contractor	Abo	22 Appro-	Rotary Dote Work will stort
			11111/1/12	<b>[</b>	9A. Formation		20. Rotary or C.T.
	HHHHH		411111	HHHHHH	4444	TITILITY TEA	HHHPrin
						12. County Lea	MITTE
. 660 	FROM THE East	LINE OF SEC.	2	MP. 10S	33E HMPM		
		LOCATED	<u> 1930 - F</u>	EET FROM THENor	th LINE		
2355 Stemmons		Texas 75207  CATED 1930 FEET FROM THE North LINE			Lane Abo/Abo		
. Address of Operator	Rido Deta	- m	75.007			10. Field a	nd Pool, or Wildcat
BRIGHT & COMP	ANY					9. Well No.	3
well is well well. Name of Operator	L OTHER	<del></del>		ZONE MU	ZONE	<del></del>	tate "K"
oit As well						1	Lease Name
DRIL	L X	DEEPEN	,[]	BL UC	BACK		eement Name
a. Type of Work	ATION FOR PERMI	T TO DRILL,	DEEPEN,	OR PLUG BACK		7. Unit Age	reement Name
OPERATOR APPLIC	ATION EOD DEDM	T TO DOUL	DEEDEN	OD DI UG DAGIS			
LAND OFFICE							469
	<del></del>					STATE	1 & Gas Lease No.
FILE U.S.G.S.		SANTAF	E, NEW MI	EXICO 87501			te Type of Lease
SANTA FE FILE	<del></del>					Revised 1	
DISTRIBUTION SANTA FE FILE	•		P. O. BOX 2				· .
SANTA FE FILE		F		ON DIVISIO		Form C-10	625-3064 1

STATE OF NEW MEXICO