Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		State of New M , Minerals and Natural R	Resources Department		Form C-101 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbe, N DISTRICT II	M 88240	CONSERVATIO P.O. Box 20 Santa Fe, New Mexico)88	API NO. (assigned by OC <u>30</u> -025- 5. Indicate Type of Lease	31343
P.O. Drawer DD, Artesia,	NM 88210		•	5. Indicate Type of Leak	
DISTRICT III 1000 Rio Brazos Rd., Azto	ec, NM 87410			6. State Oil & Gas Lease $V - 2.5$	
	TION FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK		
b. Type of Well: OIL GAS WELL WELL [L 🛛 RE-ENTER	DEEPEN SINGLE	PLUG BACK		greement Name
2. Name of Operator	TON ENTER	PRISES, In		8. Well No.	5
3 Address of Operator		UBBOCK, TX		9. Pool name or Wildcat ALLISON F	PENN
4. Well Location Unit Letter	- : <u>2310</u> Feet F	rom The North	\sim Line and 20°	70 Feet From The	West Line
Section 2	Towns	thip 95 Ra	ange 36 E 1	IMPM LEA	7 County
		10. Proposed Depth		ormation FENN	12. Rotary or C.T. Rota Rey
13. Elevations (Show wheth		4. Kind & Status Plug. Bond			Date Work will start
<i>4055.6</i>		STATEWICE-CUR			10, 1991 No. 1991
SIZE OF HOLE		OPOSED CASING AN			
JIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 350	SACKS OF CEMENT そのの	EST. TOP SURFACE
12 7	8%	32	8200	1800	SURFACE
7%	52	23 \$ 20	9800	1300	4000
	O DRAL	70 9 800	FT TO TE	- FERMO-F	
ZONE -	BLOWOUT	PREVENTE	ER PROGRA		
DOUBLE-K	Ram 500	DO PSI PA	EVENTER:	m will s P_{2} us H_{1}	INCLURE I I DRIL ONIT.
DOUBLE-K	Ram 500		EVENTER:	m will s P_{2} us H_{1}	INCLURE I I DRIL ONIT.
DOUBLE-K MUD PRO	RAM 500 061.AM W	DO PSI PA	eeventer ov 9.5 ;	om WILC 5 flus fly to 10 # m	INCLUFE VORIL UNIT.
DOUBLE-R MUD PRO FULL TIM	RAM 500 061.AM W ME MON	DO POI PR	OY 9.5 ; IF PEN	om WILC 5 FLUS HI TO IO # M IN COMPLE	INCLUSE NORIL UNIT. NORIL UNIT.
DOUBLE-A MUD PRO FULL TIM MATE WE	RAM SOC 061.AM W ME MON WILL APH CRIBE PROPOSED PROGR	DO POI PAR DILL EMPLO DITORING. PLY FOR N	ее V е NT FR 04 9.5 ; _IF Рел ION-STANI	om WILC 5 FLUS HI TO IO # M IN COMPLE	INCLUSE NORIL UNIT. NORIL UNIT.
DOUBLE-R MUD PRO FULL TIM MATE WE IN ABOVE SPACE DESC ZONE GIVE BLOWOUT PREVE	ROM 500 061. AM W ME MON WILL APA CRIBE PROPOSED PROGR	DO POI PAR DILL EMPLO DITORING. PLY FOR N	2 E V ENT FR 0 Y 9.5 7 IF PEN 10 N - ST AN 1 NOR FLUX BACK, GIVE DATA ON	om WILC 5 FLUS H TO IO # M IN COMPLE DARD LOCK	INCLUFE NORIL UNIT. ND WITH TION IS
DOUBLE - R MUD PRO FULL TIM MATE WE IN ABOVE SPACE DESC ZONE. GIVE BLOWOUT PREVE I hereby certify that the follow	RAM 500 061. AM W ME MON WILL APA CRIBE PROPOSED PROGR ENTER PROGRAM, FANY.	DD F31 FR 1122 EMPLO 170RING. PLY FOR N AM: PMOPOSAL IS TO DEEPEN AM: PMOPOSAL IS TO DEEPEN is part book of my knowledge and	CEVENTER: OY 9.57 IF PER JON - STAND NOR FLUG BACK, GIVE DATA ON bellef.	pm with pm with pm pm pm $pmpm$ pm pm pm $pmpm$ pm pm pm $pmpm$ pm pm pm pm $pmpm$ pm pm pm pm pm pm pm	INCLUFE NORIL UNIT. ND WITH TION IS
DOUBLE-R MUD PRO FULL TIM MATE WE IN ABOVE SPACE DESC ZONE GIVE BLOWOUT PREVE	Rom 500 061. Am w me mon will APA CRIBE PROPOSED PROGR ENTER PROGRAM, FANY. nation above is true and complete MALA	DD F31 FR 1122 EMPLO 170RING. PLY FOR N AM: PMOPOSAL IS TO DEEPEN AM: PMOPOSAL IS TO DEEPEN is part book of my knowledge and	2 E V ENT FR 0 Y 9.5 7 IF PEN 10 N - ST AN 1 NOR FLUX BACK, GIVE DATA ON	PM = WILC $PR = P2 US = H/P$ $TO = IO = M$ $IN = COMPLE$ $PR = SENT FRODUCTIVE ZONE AND WT = DAT$	INCLUSE NORIL UNIT. ND WITH TION IS
DOUBLE-A MUD PRO FULL TIM MATE DE IN ABOVE SPACE DESC ZONE GIVE BLOWOUT PREVE I bereby certify that the inform SKONATURE	Rom 500 061. Am w me mon will APA CRIBE PROPOSED PROGR ENTER PROGRAM, FANY. nation above is true and complete MALA	$DD F_{51} FR$ $P_{12L} EMPLe$ $P_{17D}R_{1N}G$ P_{17D}	CEVENTER: OY 9.57 IF PER JON - STAND NOR FLUG BACK, GIVE DATA ON bellef.	OM WILL S FLUS HI TO IO # M. IN COMPLE DARD LOCA FRESENT PRODUCTIVE ZONE AN SUT DATE STELL	$\frac{1 \times 2 \times 3 \times 2}{1 \times 2 \times 3}$ $\frac{1 \times 2 \times 3}{1 \times 3}$ $\frac{1 \times 2 \times 3}{1 \times 3}$ $\frac{1 \times 3}$
DOUBLE - R MUD PRO FULL TIM MATE DE IN ABOVE SPACE DESC ZONE GIVE BLOWOUT PREVE I hereby certify that the inform SKONATURE ACCOUNT TYPE OR PRINT NAME I	Rom 500 061. Am w me mon will APA CRIBE PROPOSED PROGR ENTER PROGRAM, PANY. Instice above is true and complete MALA S	$DD F_{51} FR$ $P_{12L} EMPLe$ $P_{17D}R_{1N}G$ P_{17D}	EEVENTER: OY 9.57 IF PEN ION-STRNI NORPLING BACK, GIVE DATA ON bellet. LBRESIDE	OM WILL S FLUS HI TO IO # M. IN COMPLE DARD LOCA FRESENT PRODUCTIVE ZONE AN SUT DATE STELL	1000000000000000000000000000000000000

Well cannot be produced from a completion in the Allison Penn Pool until non-standard location has been approved.

Permit Expires 6 Months From Approval Date Unless Drilling Underway.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section.									
Operator			Lease				Well No.		
Layton	Enterprises	, Inc.		Fox "A'	<u>'State</u>		5	Æ	
Unit Letter	Section	Township	F	lange	County				
F	2	9 Sout	.h	36 East		Lea			
Actual Footage Loc	ation of Well;							· · · · · · · · · · · · · · · · · · ·	
2310	feet from the N	orth 11	e and 2	2070 🖬	et from the	West	line		
Ground Level Elev:	Producing For		Pool	0	D		Dedicated Acreage	:	
4055.6	\rightarrow $+$	ENN	E F	Misen	TEUN		EO	Actes	
	e acreage dedicat					marks on the	-let hele		
interest an	an one lease is d royalty). n one lease of di							U	
 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes No If answer is "yes," type of consolidation									
sion.	DI. •	C		BI	A		CERTIFICATION		
207		400 x 400		G I I I I	— — н	tained here best of my Name Downed Position TRES Company	ertify that the infor in is true and com- knowledge and bel	olere to the	
		N	ALEGN STICKED SHO	NEAL C. MILLES	en,	shown an th notes of an under my su is true and knowledge Date Surveyed July Registered Pr and/or Land S	d 31, 1991 rotessional Engine Surveyor	d from field e by me or of the same best of my	
						Certificate No		_	
0 330 660 .	0 1320 1650 1980	2310 2640	2000 11	000 1000	50 0 0	654	1	7	

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