DISTRIBUTION SANTA FE		TION DIVISION 2088 MEXICO 87501		Form C-101 Revised 10-1-78  5A. Indicate Type of Lease		
FILE					STATE	<u> </u>
U.S.G.S.					.5. State Of	1 & Gas Leaso No.
OPERATOR		API No. 30-025			m	mmmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
- Type of work	_				7. Unit Agi	reement Name
b. Type of Well DRILL	XJ	DEEPEN	PLUG	BACK		
MELL X WELL	OTHER		SINGLE MU	LTIPLE	8. Farm or Lease Name E.E. Drinkard	
2. Name of Operator Sup Exploration S	D	•	ZONE (	20HE [_]	9. Well No.	
Sun Exploration &	Production	Co.			3	
PO Box 1861, Midland, Texas 79702					10. Field and Pool, or Wildcat	
4   continued Wall			FEET FROM THE NORTH LINE		Wantz (Abo)	
660		ESCATESOOO	_ PEET FROM THENOTT	h LINE		
AND DOU FEET FROM	TTTTTTTT	LINE OF SEC. 25	TWP. 22-5 AGE. 37	E NMPM		
					12. County	
		<del>/////////////////////////////////////</del>		####	Lea	
				9A. Formation	TITIL	20. Rotary or C.T.
21. Elevations (Show whether DF	KT, etc.) 21	A. Kind & Status Plug. Bond	8000 21B. Drilling Contractor	Abo	· · · · · · · · · · · · · · · · · · ·	Rotary
3317.5' GR		Blanket on file	n/a		22. Approx ASA	. Date Work will start
23.		PROPOSED CASING A	ND CEMENT PROGRAM		1 71071	···
SIZE OF HOLE	SIZE OF CA	SING WEIGHT PER FOO		·		
12½	8-5/8	36#		SACKS OF		EST. TOP
7-7/8	5-1/2		1200	685sxs		Surf.
	7-1/4		7900	1650 00	_	
7 77 0			7900	1650 sx	s	1000
		d April h 100h				
		d April 4, 1984 by				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
		d April 4, 1984 by f casing. And size				
Original Applicat This C-101 to cor	ion approve rect size o	MI IF PROPOSAL IS TO DEFEN	Oil Conservation			
Original Applicat This C-101 to cor	ion approve rect size o  rect size o	M1 IF PROPOSAL IS TO DEEPEN	Oil Conservation of hole.			
Original Applicat This C-101 to cori  ABOVE SPACE DESCRIBE PRO (C ZONE. GIVE BLOWOUT PREVENTER  ereby certify that the informations	POSED PROGRA	MI IF PROPOSAL IS TO DEEPEN d complete to the beat of my k	Oil Conservation of hole.  OR PLUG BACK, GIVE DAYA ON 1		CTIVE ZONE A	ND PROPOSED NEW PRODUC
Original Applicat This C-101 to core  ABOVE SPACE DESCRIBE PRO (E 20ME. GIVE BLOWOUT PREVENTER  ereby certify that the informations	POSED PROGRA	M1 IF PROPOSAL IS TO DEEPEN	Oil Conservation of hole.  OR PLUG BACK, GIVE DAYA ON 1		ETIVE ZONE A	ND PROPOSED NEW PRODUC
Original Applicat This C-101 to corr  ABOVE SPACE DESCRIBE PRO FE ZONE, GIVE BLOWOUT PREVENTER  ereby certify that the informations  and  (This space for Sta	POSED PROGRA	MI IF PROPOSAL IS TO DEEPEN  d complete to the best of my k  Tule Sr. Accts	Oil Conservation of hole.  OR PLUG BACK, GIVE DAYA ON 1	Division	ETIVE ZONE A	ND PROPOSED NEW PRODUC