NO. OF COPIES RECEIVED						50 C	47 19011	
DISTRIBUTION		NEWA	MEXICO OIL CONSER	VATION COMMISS	ION	Form C-101		
SANTA FE						Revised 1-1-6		
FILE	1-1			1.54		SA. Indicate	Type of Lease	
U.S.G.S.							& Gas Lease No.	
LAND OFFICE						K-6454	d Ods Ledse No.	
OPERATOR						iiiii	amminin	
	<u></u>		DOLL DEEDEN C	D DI LIC BACK		-{///////		
	N FOR F	PERMIT TO I	DRILL, DEEPEN, C	JR PLUG BACK	<u> </u>	7. Unit Agre	ement Name	
1a. Type of Work	_					.		
DRILL X			DEEPEN	PLU	IG BACK	8. Farm or L	ease Name	
b. Type of Well	1			SINGLE ZONE	MULTIPLE ZONE	Cook St	rate	
OIL X GAS WELL]	THER		ZONE	ZONE	9. Well No.	ace	
2. Name of Operator	U C EAI	D INC				1		
FRANKLIN, ASTON	1 & FAI	R, INC.				10. Field on	d Pool, or Wildcat	
P. O. Box 1090, Roswell, New Mexico 88201							Undesignated	
						MIIII	7//////////////////////////////////////	
4. Location of Well UNIT LETT	ER	LOCA	TED 000 F	EET FROM THEWE	S ξ ιι	ME \\\\\\	111111111111111111111111111111111111111	
AND 2180 FEET FROM	\$	suth.	s of sec. 32	vp. 75 RGE.	36E NMI			
AND 2100 FEET FROM	THE SO	TITITION LINE	of SEC. 32		<i>""</i> "	12. County	///////////	
						Rooseve	1t (
HHHHHH	HHH	HHHH	/////////////////////////////////////	/////////////////////////////////////	<i>HHHH</i>	rinth	HHHHHH	
HHHHHH	HHH	****	/////////////////////////////////////	9. Proposed Depth	19A. Forme	rtion	20. Rotary or C.T.	
				4,3501	San Ar	dres	Rotary	
21. Elevations (Show whether DF	RT. etc.)	21A. Kind	& Status Plug. Bond 2	1B. Drilling Contract			t. Date Work will start	
4,122' GR	,			Verna Drill	ina Comp	anv Apr.	. 22. 1968	
23.						21		
23.		Pi	ROPOSED CASING AND	CEMENT PROGRAM	١			
SIZE OF HOLF	SIZE	OF CASING				OF CEMENT	EST. TOP	
SIZE OF HOLE		OF CASING	WEIGHT PER FOOT	SETTING DEP	TH SACKS			
12 3/4"	8	5/8"	WEIGHT PER FOOT	SETTING DEP	TH SACKS	i00	Circ. to Surface	
	8		WEIGHT PER FOOT	SETTING DEP	TH SACKS			
7 7/811	8 5	5/8"	WEIGHT PER FOOT	275' 4,350'	APP SOR 90 DRULING	i00	Circ. to Surface 3,400'	
7.7/811	ROPOSEDITER PROGRA	PRIOR TO	WEIGHT PER FOOT 20# 14# NUNNING 8	SETTING DEP 275! 4,350! R PLUG BACK, GIVE DA nowledge and belief.	APP SOR 96 DRULING	ROVA: VALID D DAYS UNLE G COMMENC	SS ED, E AND PROPOSED NEW PRODUC	

NEW YICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section Lease ' Operator Well No. COOK STATE 1 FRANKLIN, ASTON & FAIR, INC. Unit Lette: Township Ronge 36 EAST ROOSEVELT 7 South Actual Footage Location of Well: 660 WEST 2180 feet from the SOUTH feet from the Producing Formation Poo! Ground Level Elev. Dedicated Acreage: 4122 San Andres (Slaughter) Todd Lower San Andres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below, 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 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? If answer is "yes," type of consolidation _ | Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Grant M. Smith Geologist Franklin, Aston & Fair, Inc. Apr. 9, 1968 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5, 1968 APRIL Registered Professional Engineer oand√or Loand Sury 676

2000

1800

1000

330

660

1320 1680