DEEPEN DRILL DEEPEN DEEPEN B. FOR CONTROL OF THE STATE DEEPEN DRIED DEEPEN DEEP	NO. OF COPIES RECEIVED						
SANTA FE FILE U.S.O.S. U.S. DATE STORY SEE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF SIZE WEIGHT PER FOOT SIZE OF SIZ		NEW	MENICO OIL CONS	SERVATION COMMISSION	ď	E 6 101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The of work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK The of work	}	NE"	MEXICO OIL CONS	DERVATION COMMISSION	•	Revised 1-1-	65 30041.20
U.S. CAND OFFICE OPERATOR DEPEN DEPEN DEPEN, OR PLUG BACK OFFICE OPERATOR DEPEN DE STATE	FILE	- 					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of West 11. Type of West 12. Type of West 12. Type of West 12. Type of West 13. Type of West 14. Address of Copenior 15. Addr	U.S.G.S.						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK W. Type of Book D.	LAND OFFICE					.5. State Oil	& Gas Lease No.
DEPEN DELLE DESCRIBE PROPOSED PROGRAMA IF PROPOSED AND ASSOCIATED STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIPTION OF STATE DESCRIPTION	OPERATOR					L-528	
DEPEN DELLE DESCRIBE PROPOSED PROGRAMA IF PROPOSED AND ASSOCIATED STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIPTION OF STATE DESCRIPTION						77777	
DEPEN DELLE DESCRIBE PROPOSED PROGRAMA IF PROPOSED AND ASSOCIATED STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIBE PROPOSED NEW FROM STATE DESCRIBE PROPOSED PROGRAMA IF TROPOSED NEW FROM STATE DESCRIPTION OF STATE DESCRIPTION	APPLICATION	N FOR PERMIT TO	DRILL, DEEPEN	I. OR PLUG BACK			
State of Secretary State	1a. Type of Work					7. Unit Agre	eement Name
State of Secretary State	DDII I	7	DEEDEN []	DI UC			
FRANKLIN, ASTON & FAIR, INC. Address of Operator P. O. BOX 1090, Roswell 1, New Mexico 88201 Location of Multiplication Decrete Box 1000 PEET PROM THE North Line P. O. BOX 1090, Roswell 1, New Mexico 88201 Location of Multiplication Decrete Box 1000 PEET PROM THE North Line Rossewell 1 Rossewell	b. Type of Well	3	DEEPEN	PLUGI	BACK []	8. Farm or I	Lease Name
FRANKLIN, ASTON & FAIR, INC. Address of Operator P. O. BOX 1090, Roswell 1, New Mexico 88201 Location of Multiplication Decrete Box 1000 PEET PROM THE North Line P. O. BOX 1090, Roswell 1, New Mexico 88201 Location of Multiplication Decrete Box 1000 PEET PROM THE North Line Rossewell 1 Rossewell	OIL X GAS WELL	OTHER		SINGLE MUL	TIPLE	Lyle S	State
13. Address of Operator P. O. BOX 1990, Roswell, New Mexico 88201 14. Location of Well unit Letter D. Locate 660 PET PROW THE North Line 15. Location of Well unit Letter D. Locate 660 PET PROW THE North Line 16. Country 17. Proposed Depth 104. Tornellion 18. Proposed Depth 104. Tornellion 18. Proposed Legith 105. Tornellion 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18.	2. Name of Operator		·			9. Well No.	····
13. Address of Operator P. O. BOX 1990, Roswell, New Mexico 88201 14. Location of Well unit Letter D. Locate 660 PET PROW THE North Line 15. Location of Well unit Letter D. Locate 660 PET PROW THE North Line 16. Country 17. Proposed Depth 104. Tornellion 18. Proposed Depth 104. Tornellion 18. Proposed Legith 105. Tornellion 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18. Rosevel t 18. Proposed Legith 104. Tornellion 18. Rosevel t 18.	FRANKLIN, ASTON &	FAIR. INC.				1	i
P. D. BOX 1090, ROSWell 1, New Mexico 88201 J. Location of Well Differ D. Locate 660 FEET FROM THE NORTH LINE OF SEC. 33 TWO. 75 MEET ROW THE WEST LINE OF SEC. 33 TWO. 75 MEET ROW THE ROSEVELT ROOSEVELT ROSEVELT ROSEVE	3. Address of Operator			·		JINGES	IGMATED.
ABOVE SPACE DESCRIBE PROPOSED PROGRAM. IT PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESCRIPE PROGRAM. IT ART. LABOVE SPACE DESCRIBE PROPOSED PROGRAM. IT PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESCRIPE PROGRAM. IT ART. LABOVE SPACE DESCRIBE PROPOSED PROGRAM. IT PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESCRIPE PROGRAM. IT ART. LABOVE SPACE DESCRIBE PROPOSED PROGRAM. IT ART. LABOVE SPACE DESCRIBE PROGRAM. IT ART. LABOVE SPACE DESCRIBE PROGRAM. IT ART. LABOVE SPACE DESCRIBE PROGRAM. IT ART.	P. O. Box 1090. R	loswell. New Mex	ico 88201				
THE CONSISSION NOS 45 TO 12 TO				North		TITTI	
10, Proposed Depth 18A, Permotion 20, Rotary or C.T.	UNIT LETT	ER LOC	ATED OOU	FEET FROM THE	LINE		
10, Proposed Depth 18A, Permotion 20, Rotary or C.T.	AND 660 FEET FROM	THE West	15 OF SEC. 33	TWD 75 DET 36	SE MARIA		
19. Proposed Depth 13A. Formation 20. Rotary 21A. Kind 6 Sixtus Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will start 4117.82' PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 8 5/8" 24# 275' 175 clrc. surf. 7 7/8" 5 1/2" 14# 4380' 250 3400' APPROVED BY ALL STATES AND CEMENT PROGRAM: IF PROPOSED IS TO BEPTH OF FLUE BACK, GIVE BACK, GIVE BACK AND PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED		inniinii	uniniiiiiii	iniiininiiin	Milli	12. County	
Approved by Agale 1 Again 1 Ag						Rooseve	11/////// 31:
Approved by Agale 1 Again 1 Ag		<i>HHHHHH</i>	<i>HHHHH</i>	<i>HHHHHH</i>	HHH	mm	HHHHhm
Approved by Agale 1 Again 1 Ag							
Approve State Describe Proposed Program: If Proposal is to deepen on Plug Back, give data on Present Productive zone and proposed new proposed surples of my knowledge and belief. Approve Date 21. A Kind 6 Status Plug, Bond 21. Deliling Contractor		/////////////////////////////////////		19. Proposed Depth 1	9A. Formation	J	20. Rotary or C.T.
Approve State Describe Proposed Program: If Proposal is to deepen on Plug Back, give data on Present Productive zone and proposed new proposed surples of my knowledge and belief. Approve Date 21. A Kind 6 Status Plug, Bond 21. Deliling Contractor				43801	San And	res	Rotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 8 5/8" 24# 2751 175 clrc. surf. 7 7/8" 5 1/2" 14# 43801 250 34001 APPRILY 34 43801 APPRILY 34 43	21. Elevations (Show whether DF	F, RT, etc.) 21A. Kind	& Status Plug. Bond	L			
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 8 5/8" 24# 275" 175 circ. surf. 7 7/8" 5 1/2" 14# 4380" 250 3400" APPROVAL VAL ^N FOR 24 HAND SECURITY PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSING. GIVE BLOWDUT PREVENTER PROGRAM. IF ANN. Tareby certify that the information above is true and complete to the best of my knowledge and belief. General Manual Tule Geologist Date 3-6-70 (This space for State Use) WEIGHT SECURITY PROPOSED PROGRAM: IT ILLE GEOLOGIST DATE DATE DATE DATE	4117.821					1	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 8 5/8" 24# 275 1/75 circ. surf. 7 7/8" 5 1/2" 14# 4380' 250 3400' APPRIVATE VALID FOR SOME SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STONE AND PROPOSED NEW PRODUCTIVE STONE AND PROPOSED NEW PRODUCTIVE STONE AND PROPOSED WE STONE, GIVE BLOWGUT PREVENTER PROCEASM, IF ANY. Title Geologist OATE 3-6-70 (This space for State Use) OATE 3-6-70	23.					1	-, -, -
12 1/4" 8 5/8" 24# 275' 175 circ. surf. 7 7/8" 5 1/2" 14# 4380' 250 3400' 1-E CCAMBSION MUSE STATE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STATE DATE. 1. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO		F	PROPOSED CASING A	ND CEMENT PROGRAM			
12 1/4" 8 5/8" 24# 275' 175 circ. surf. 7 7/8" 5 1/2" 14# 4380' 250 3400' 1-E CCAMBSION MUSE STATE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STATE DATE. 1. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	OT SETTING DEPTH	SACKS OF	CEMENT	FST. TOP
THE COMMISSION MUST BE THE STORY OF THE STORY OF THE STORY OF STATE USED THE STORY OF STATE OF STATE USED THE STATE USED THE STATE OF STATE USED THE STATE OF STATE USED THE STATE USED THE STATE OF STATE USED THE STATE OF STATE USED THE STATE USED THE STATE OF STATE USED THE STATE USED TH	12 1/4"	1					
APPRIVATE VALUE FOR STATE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STATE PROGRAM, IF ANY. THE Geologist OATE OATE OATE OATE OATE			14#	4380'	250		3400'
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N		1	1	l	ļ		1
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N							
2. HOP SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N			**.3* ** *			water that	4 h2
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	MORREY STATE	MUST PL NOTH	- 1611		499	KESA SE 1 S	Miles 35
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	THE COUNTY SHOWS		878		FOR 3	4; 1.3 % (1) +	UNIVERS.
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	24 800 37 74		7		DRIE!	rija dine di	listuris
TABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT VE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Geologist Date 3-6-70						1/7	/70
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS	i				eng bes	6/1/	
rereby certify that the information above is true and complete to the best of my knowledge and belief. Title Geologist Date 3-6-70 (This space for State Use) PPROVED BY Askin A Chineses TITLE DATE							
gned And Marith Title Geologist Other Space for State Use) Perroved by Sale M. Clement Title Date 3-6-70	N ABOVE SPACE DESCRIBE PR	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	I PRESENT PRO	DUCTIVE ZONE	E AND PROPOSED NEW PRODU
(This space for State Use) PPROVED BY Sale N- Chemens TITLE Date 3-6-70	IVE ZONE, GIVE BLOWOUT PREVENT	ER PROGRAM, IF ANY.					
PPROVED BY Sesle N. Clements TITLE DATE	hereby certify that the information	on above is true and comp	plete to the best of my	knowledge and belief.			
PPROVED BY Sesle N. Clements TITLE DATE	boot h	2 fruith	mu Geolog	ist		3-6-	70
PPROVED BY Soule N. Chemens TITLE DATE	igned Accepted III	mw4	_ Ittle			Date	, v
PPROVED BY (CINCLES TITLE DATE	(This space for	State Use)					
PPROVED BY (CINCLES TITLE DATE	\mathcal{L}_{r}	d /1/1 -n	-	Same Same			· .
	PPROVED BY Solle /	1-1 Breus		CITAR HIENON	t	DATE	T
ONDITIONS OF APPROVAL, IF ANY:	ONDITIONS OF APPROVAL. IF	FANY:					

NEW ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Q 1970 Form 1972 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

Operator		Le	idae		Well No.					
	N ASTON & FAIR	<u>, </u>	LYLE STAT	1						
Unit Letter	Section Township Range County 33 75 36E F			ROOSEVELT	POOSEVELT					
Actual Footage Loc	l	, , , , , , , , , , , , , , , , , , , ,		110001101						
660' feet from the NORTH line and 660' feet from the WEST line										
Ground Level Elev.	Producing For				edicated Acreage:					
4117.82'	San Andr	es T	odd Lower San <i>F</i>	Andres	80 Acres					
1. Outline th	e acreage dedicat	ted to the subject well	by colored pencil o	r hachure marks on the	plat below.					
interest an	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?									
Yes	No If an	nawer is "yes;" type of c	onsolidation		***************************************					
11	. ماد دستا (۱۰ ماد ده)	owners and teast descri-	tions which have	unally keep ear 10 c	J /m					
	necessary.)	owners and tract descrip	LIONS WHICH NAVE AC		a. (Use reverse side of					
		ed to the well until all in	terests have been o	onsolidated (by comm	unitization unitization					
		or until a non-standard u								
sion.				·	,					
			Ī		CERTIFICATION					
ا ح			1							
99-	l			I hereby cer	tify that the information con-					
660			ı	tained herei	n is true and complete to the					
			1	best of my k	nowledge and belief.					
			1							
		<u> </u>		Nome						
					+ m Smith					
				Position	4					
			GINEAD	Geologis	L					
	i	(x, E)	TATE		, ASTON & FAIR, INC					
	•		1,1,0	Date						
		9		March 6,	1970					
		Z	676 E	I heraby ca	rtify that the well location					
	1	Mo.	MEXIC	1 1	s plat was plotted from field					
	1	NO HA	W. WEST	1 1	ual surveys made by me or					
	1				pervision, and that the same					
ľ	1		İ	1 1	correct to the best of my					
	+			knowledge a	ia pellet.					
	1		1							
1	i		i	Date Surveyed						
	1		i	1-27-	70					
	1		i `		fessional Engineer					
1	i i		1	and/or Land Su	Everyor					
	1		į .	11 Ustr	2 W West					
				Gerfificate No.	676					
0 330 660 4	90 1320 1650 1940	2310 2640 2000	1500 1000 50		676					