	,				3 0	- 23030	
				- · · ·		15-23030	
DISTRIBUTION NEW MEXICO OIL CO			k ndy 110 flot ddywnissi	ON	Form C-101 Revised 1-1-65		
ANTA FE				•	5A. Indicate	Type of Lease	
U.S.G.S.		(	J. C. C.		STATE X	FEE	
LAND OFFICE		D. C. C. ARTESIA, OFFICE				.5, State Oil & Gas Lease No.	
OPERATOR /				,		2029	
APPLICATION	FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK	<del> </del>	7. Unit Agree	ment Name	
la. Type of Work	<u> </u>				7. Onit Agree	ement Mame	
DRILL X		DEEPEN	PLU	G BAĆK 🗌	8, Farm or Le	ease Name	
b. Type of Well	- TTT				GULF-FLUSS		
OIL GAS SINGLE ZONE ZONE ZONE ZONE ZONE						9. Well No.	
JFG ENTERPRIS	FS				<i>#</i> 4		
3. Address of Operator					10. Field and Pool, or Wildcat		
P.O. Box 100, Artesia, New Mexico 88210						East Empire Yates 7-R	
4. Location of Well	P	LOCATED 34/	SC SC	uth			
UNII CEITE							
AND 930 FEET FROM	THE East	LINE OF SEC. 22	WP. 17S RGE.	28E NMPM	12. County		
					1		
	7777777		4444444	HHHH	Eddy	HHHHHm	
		<i>HHHH</i>	19. Proposed Depth	19A. Formatio	on on	20. Rotary or C.T.	
			800'	Seven R	ivers	Rotary	
21. Elevations (Show whether DF,	RT etc.) 21 A. B	(ind & Status Plug. Bond	21B. Drilling Contracto		22. Approx	. Date Work will start	
Ĭ	· ' !	atewide	Artesia Fish		10	0-10-79	
3615.6							
23.		PROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF HOLE SIZE OF CASING		SETTING DEP	TH SACKS O	F CEMENT	EST. TOP	
7 7/8''	5 1/2"	14#	800'	250	Sxs.	Surface	
		1	•	•			
•							
		. II-11	/Oll bit and re	T-T	annrovim	atelv	
Plan to dril.	L Seven River	es Well using 7 7	0 pit and re	sacii I-D.	approxim	accij	
at 800° using	g mud pump w	th mud & water.					
727 to	2001 of 5 1/	2", 14# casing ar	d circulate w	ith 250 S	s. class	''C''	
to surface.	500 01 3 1/2	, it as it is					
to surface.		•					
					APPROV	'AL VALID	
					FOR 90 D	AYS UNIECE	
				7	DRILLING C	OMMENCED,	
					,	•	
				EXPI	RES	15-80	
IN ABOVE SPACE DESCRIBE PE	ACROSED BROGRAM	4. IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT	A ON PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW PRODUC	
TIVE ZONE. GIVE BLOWOUT PREVENT	ER PROGRAM, IF ANT.						
I hereby certify that the informati	on above is true and	complete to the best of my	knowledge and belief.		_	. 0 1070	
× 19 . 20	it her	Agent Agent			Date Octo	ber 8, 1979	
Signed		1 1116				•	
(This space for State Use)  SUFERVISOR, DISTRICT, II							
/11/	I Shans	T	WINDIN DIDING		DATE_OC	r 1 5 1979	
APPROVED BY	( ) June 1	TITLE			•		
CONDITIONS OF APPROVAL, II	FANY:	t must be electrated	to	Notify N.J	M.O.C.C. i	1 sufficient	
	4 6 11 4 13	and the control of the second					

surface behind 5 1/2 " casing

Notify N.M.O.C.C. in sufficient time to witness cementing the 5/2 casing

3640

## / MEXICO OIL CONSERVATION COMM. N WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Well No. Lease Operator 4 Fluss J F G ENTERPRISES Range County Township Section Unit Letter Eddy 17 28 Actual Footage Location of Well: line 341 feet from the South Dedicated Acreage; Ground Lever Elev. **Producing Formation** 36?1.0

y-SR

E. Empire y-SR

1. Outline the acreage bedicated to the subject well by colored pencil or hachure marks on the plat below. Acres 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Company I hereby certify that the cell! atton 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 HFRSCHEL October 12, 1979 Registered Professional Engineer and/or Land Surveyo Zertificate No