	ì					30-015) - 2-1 -
NO. OF COPIES RECEIVED 5	\top	NEWA	MEXICO OIL CONSER	VATIEN EDINIST	NVED	Form 3-101	
SANTA FE	+	HEWN	WEXICO OIL CONGE.			Revised 1-1-65	
FILE ,				44.4.4		5A. Indicate T	
U.S.G.S.	1			JUL 1 (1974	STATE	FEE T
LAND OFFICE						.5. State Oil &	Gas Lease No.
OPERATOR /				O. C.	. c .		mmm.
				ARTESIA.			
APPLICATION	N FOR PE	RMIT TO	DRILL, DEEPEN, (OR PLUG BACK			
la. Type of Work						7. Unit Agreen	nent Name
DRILL X			DEEPEN	PLU	BACK	8. Farm or Lea	loo Nigmo
b. Type of Well				sweet F	ULTIPLE		
OIL GAS WELL	0 / H	IER .		ZONE X	ZONE	Ateka Co	
2. Name of Operator						g, wen we.	
Felment Oil Corpore	ntion _					10 Field and	Pool, or Wildoot
3. Address of Operator						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
c/o Oil Reports & C	les Serv	ices, Ir			100 BASTO	Atoka P	
4. Location of Well	.r P	LOC	ATED 990 F	EET FROM THE	uth LINE		
	5		10	wp. 18 S RGE.	26 E NMPM		
AND 990 FEET FROM	THE ESS	TTTTTT	E OF SEC. 12	WP. 18 S RGE.	Tilli	12. County	., HHHHH
						Eddy	
	<i>HHH</i>	44444	HHHHH	/////////////////////////////////////	///////	THINK IN	
	+++++	44444	/////////////////////////////////////	.9. Froposed Depth	19A. Formatio	on .	20. Rotary or C.T.
				9200	Penn		Rotary
21. Elevations (Show whether DF)	(RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Contracto			Date Work will start
3286-3	,,,	Rlank	į	Hondo Drillin	g Co •	7/3	15/74
23,		1 ======					
23.		Р	ROPOSED CASING AN	CEMENT PROGRAM			
			T	SETTING DEPT	LH SVCKS U	F CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF	F CASING	WEIGHT PER FOOT	SETTING DEF	I H JACKS O		
SIZE OF HOLE	 	CASING	95#	200	350	0	Circ
24	20		95# 48# & 61#	200 1200	350 88	5	Circ Circ
24 17 1/2	20 13	3/8	95#	200 1200 2000	35 88 20	5	Circ Circ 11.50 *
24 17 1/2	20 13		95# 48# & 61#	200 1200 2000	350 88	5	
24 17 1/2	20 13	3/8	95# 48# & 61# 24#	200 1200 2000	35 88 20	5	
24 17 1/2	20 13	3/8	95# 48# & 61# 24#	200 1200 2000	35 88 20	5	
24 17 1/2	20 13	3/8	95# 48# & 61# 24#	200 1200 2000	35 88 20	5	
24 17 1/2	20 13	3/8	95# 48# & 61# 24#	200 1200 2000	35 88 20	0 5 0	
24 17 1/2	20 13	3/8	95# 48# & 61# 24#	200 1200 2000	35 88 20	0 5 0	
24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10•5# & 11•6#	200 1200 2000 9200	35 88 20	0 5 0	
24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10•5# & 11•6#	200 1200 2000 9200	35 88 20	0 5 0	
24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24#	200 1200 2000 9200	35 88 20	0 5 0	
24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10•5# & 11•6#	200 1200 2000 9200	35 88 20	A/	11.50 X 8200
24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10•5# & 11•6#	200 1200 2000 9200	35 88 20	A FOR	11.50 ** 8200 PPROVAL VALID 90 DAYS UNLESS
24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10•5# & 11•6#	200 1200 2000 9200	35 88 20	A FOR	11.50 X 8200
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24 17 1/2	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10•5# & 11•6#	200 1200 2000 9200	35 88 20	AI FOR DRILLI	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED,
24 17 1/2 11 7 7/8	20 13 8 4	3/8 5/8 1/2	95# 48# & 61# 24# 10.5# & 11.6#	200 1200 2000 9200	35 88 200 25	FOR DRILLIN	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED,) C -//- 7 4
24 17 1/2 11 7 7/8	Adequare Roposed For Program	3/8 5/8 1/2 DROGRAM: IF	95# 48# & 61# 24# 10.5# & 11.6#	200 1200 2000 9200 3 to be used.	35 88 200 25	FOR DRILLIN	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED,) C -//- 7 4
24 17 1/2 11 7 7/8	Adequare Roposed For Program	3/8 5/8 1/2 DROGRAM: IF	95# 48# & 61# 24# 10.5# & 11.6#	200 1200 2000 9200 3 to be used.	35 88 200 25	FOR DRILLIN	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED,) C -//- 7 4
24 17 1/2 11 7 7/8	Adequare Roposed For Program	3/8 5/8 1/2 DROGRAM: IF	95# 48# & 61# 24# 10.5# & 11.6#	200 1200 2000 9200 3 to be used. OR PLUG BACK, GIVE DATE knowledge and belief.	35 88 200 25	AI FOR DRILLIN	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED, 10 -11-74 AND PROPOSED NEW PROC
24 17 1/2 11 7 7/8	Adequare Roposed For Program	3/8 5/8 1/2 DROGRAM: IF	95# 48# & 61# 24# 10.5# & 11.6#	200 1200 2000 9200 3 to be used.	35 88 200 25	AI FOR DRILLIN	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED,) C -//- 7 4
IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the information of the prevention of the	Adequation above is	3/8 5/8 1/2 DROGRAM: IF	95# 48# & 61# 24# 10.5# & 11.6#	200 1200 2000 9200 3 to be used. OR PLUG BACK, GIVE DATE knowledge and belief.	35 88 200 25	AI FOR DRILLIN	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED, 10 -11-74 AND PROPOSED NEW PROC
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IN ABOVE SPACE DESCRIBE PAIR ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	Adequation above is restate Use)	3/8 5/8 1/2 DROGRAM: IF ANY. It true and com	95# 48# & 61# 24# 10.5# & 11.6# PROPOSAL IS TO DEEPEN splete to the best of my Title	1200 2000 2000 2000 3 to be used.	Notify N.	AI FOR DRILLING EXPIRES	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED, 10 -1/- 7 4 AND PROPOSED NEW PROD 11 1974 1 1 1974 1 sufficien*

surface behind 20"+1378" casing the 1378 casing