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DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101	
SANTA FE FILE			Revised 1-1-				
			JUL 141	· ·	SA. Indicat	Type of Lease	
LAND OFFICE	2		O. C. D	•		6 Gas Lease No.	
OPERATOR			ARTESIA, OFF	ICE		C Gus Lease No.	
	_ <u>kk</u>				huun	mmmm	
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPE	EN, OR PLUG BACK	····	1/////		
la. Type of Work					7. Unit Agr	eement Name	
DRILL X	· . .	DEEPEN		G ВАСК	1	•	
b. Type of Well		DEEPEN	PLU		8. Farm or 1	.ease Name	
OIL X GAS WELL	0."HER		BINGLE N	ZONE	ELIZ	ABETH	
2. Name of Operator	7				9. Well No.		
Ralph Nix 🗸	·				. 4		
3. Address of Operator					10. Field or	nated Bullseye	
	', Artesia, N				Undesig:	nated B ullse ye	
4. Location of Well UNIT LET	-TERF	LOCATED 1650	FEET FROM THE WE	st LINE	<u> </u>		
AND 1650 PEET PROF	MTHE North	LINE OF SEC. 7	TWP. 85 RGE.	29E NMPM	IIIII		
<u> </u>					12. County		
777777777777777777		,1111111111	,111111111111		<u>Chaves</u>		
<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19, Proposed Depth	19A. Formation	711111		
						20. Hotary or C.T.	
21. Elevations (Show whether U	E, RT, etc. J = 21 A, K1	ind & Status Plug. Hond	2800'	San And		Rotary . Date Work will start -	
4082 GL		nket					
23.		nket	lArfesia Fish	<u>ing 1001</u>	JAS SOC	<u>mas approve</u>	
		PROPOSED CASING	AND CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	S WEIGHT PER FO	OT SETTING DEPTI	H SACKS OF	CEMENT	EST. TOP	
12 1/4"	8 5/8"	24#	250'	20		Circ. to tor	
7 7/8"	4 1/2"	10.5#	2800'	20		1900'	
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Adequate blow	wout prevent:	ion equipmen	t will be util	lized.			
Adequate blow	wout prevent:	ion equipmen	t will be util	lized.		·	
Adequate blow	wout prevent:	ion equipmen	t will be util	APPRC	WAL VAND	·	
Adequate blow	wout prevent:	ion equipmen		APPRC FOR 90	DVAL V AUD		
Adequate blov	wout prevent:	ion equipmen		APPRC FOR 90	DAVE		
Adequate blov	wout prevent:	ion equipmen		APPRC FOR 90	DAVE		
Adequate blow	wout prevent:	ion equipmen		APPRC FOR 90	DAVE		
Adequate blow	wout prevent:	ion equipmen		APPRC	DAVE		
-	-			APPRO FOR 90 DRILLING XPIRES <u>/O</u>	DAYS UNLE COMMENCE	ss ED, O	
-	ROBOSED PROGRAMI IF FEN PROGRAM, IF ANY.	F PROPOSAL 18 TO DEFPE	N OH PLUG BACK, GIVE DATA O	APPRO FOR 90 DRILLING XPIRES <u>/O</u>	DAYS UNLE COMMENCE	ss ED, O	
-	ROBOSED PROGRAMI IF FEN PROGRAM, IF ANY.	F PROPOSAL 18 TO DEFPE	E,	APPRO FOR 90 DRILLING XPIRES <u>/O</u>	DAYS UNLE COMMENCE	ss ED, O	
-	ROBOSED PROGRAMI IF FEN PROGRAM, IF ANY.	PROPOSAL IS TO DEFPEN nplete to the best of my	N ON ALUG BACK, GIVE DATA O V knyiwledge and belief.	APPRO FOR 90 DRILLING XPIRES 20	DAYS UNLER COMMENCE -15-8 UCTIVE ZONE	SS ED, D AND PROPOSED NEW PROD	
ABOVE SPACE DESCRIBE FR IVE IONE. SIVE SLOWOUT PREVENT horoby oerily that the Informatic igned William T	ROBOSED PROGRAMI IF FER PROGRAM, IF ANY. Reader is frue and con	PROPOSAL IS TO DEFPEN nplete to the best of my	N OH PLUG BACK, GIVE DATA O	APPRO FOR 90 DRILLING XPIRES 20	DAYS UNLER COMMENCE -15-8 UCTIVE ZONE	SS ED, D AND PROPOSED NEW PROD	
-	ROBOSED PROGRAMI IF FER PROGRAM, IF ANY. Reader is frue and con	T PROPOSAL IS TO DEFET nplete to the best of my 	E) N ON PLUG BACK, GIVE DATA O Knyiwleiske and bellef. perations Mana	APPRO FOR 90 DRILLING XPIRES 20	DAYS UNLE COMMENCE -15-8 UCTIVE SONE A	SS ED, D AND PROPOSED NEW PRED. 4/80	
N ABOVE SPACE DESCRIBE FR IVE LONE, SIVE SLOWOUT PREVENT horeby certify that the Informatic igned William T	ROBOSED PROGRAMI IF FER PROGRAM, IF ANY. Reader is frue and con	T PROPOSAL IS TO DEFET nplete to the best of my 	N ON ALUG BACK, GIVE DATA O V knyiwledge and belief.	APPRO FOR 90 DRILLING XPIRES 20	DAYS UNLER COMMENCE -15-8 UCTIVE ZONE	SS ED, D AND PROPOSED NEW PRED. 4/80	
NABOVE SPACE DESCRIBE FR IVE ZONE, SIVE SLOWOUT PREVENT horoby certify that the informatic igned William T M (This spuce for S PPROVED BY W, C.	ROBOSED PROGRAMI IF FER PROGRAM, IF ANY. Approve is true and con I III Sinte Uses Lasset	T PROPOSAL IS TO DEFET nplete to the best of my 	E) N ON PLUG BACK, GIVE DATA O Knyiwleiske and bellef. perations Mana	APPRO FOR 90 DRILLING XPIRES 20	DAYS UNLE COMMENCE -15-8 UCTIVE SONE A	SS ED, D AND PROPOSED NEW PRED. 4/80	
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NEV TEXICO OIL CONSERVATION COMMISSIC WELL LUCATION AND ACREAGE DEDICATION , LAT

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

		All distances must be	from the outer boundaries	of the Section.							
Operator			Lease		Well No.						
Ralph Nix			ELIZABETH	· · · · · · · · · · · · · · · · · · ·							
Unit Letter	Section	Township	Range	County							
F	7	85	29E	Chaves							
Actual Footage Loce 1650	TATE	EST View and	1650 ,	NORTH							
Ground Level Elev. Producing Formation											
4082		n Andres	1 1. 2. 2	ed Bullseye							
I. Outline the	1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.										
2. If more th interest an		dedicated to the we	ll, outline each and id	lentify the owners	hip thereof (both as to working						
	ommunitization, u	nitization, force-pool	ing. etc?		ts of all owners been consoli-						
Yes	No If an	swer is "yes," type	of consolidation								
If answer i	e "no" list the	where and tract dee	crintions which have	actually been cons	colidated (Use reverse side of						
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)											
No allowab	le will be assigne				communitization, unitization, been approved by the Commis-						
	1	T. 8 S., R. 29 E	. 1	<u>-</u>	CERTIFICATION						
	I										
	1		1	I he	reby certify that the information con-						
	lo		1	tain	ed herein is true and complete to the						
	650			best	t of my knowledge and belief.						
	-		1								
			I	Name							
				//	alling Talle						
1650'			l l	Positi							
1650			!	Ope	rations Manager						
	ELEVAT	ETH ND. 4		Compo	ph Nix						
			i 1	Date							
		na la Tanana ara tan	I /	7/1	4/80						
	and the second	4	!								
	ĺ	1									
	1		i L	- I he	ereby certify that the well location						
	I			show	wn on this plat was plotted from field						
	l l		i		s of actual surveys made by me or						
					er my supervision, and that the same						
			i	6 I	true and correct to the best of my						
	l I		ľ	knov	wledge and belief.						
	• — +				<u> </u>						
	1		ł	May	22, 1980						
	r l		l r	1 This	mas T. Mann						
	•		l I		tered Professional Engineer						
	l ·		1	and/or	r Land Surveyor						
	1										
			İ		M. License #277						
	passinger put			Certifi	leate No.						
0 330 660 9	0 1920 1650 1980	2310 2640 200	0 1500 1000	500 0							