NO. OF COPIES RECEIVED	5		·	· · · · · · · · · · · · · · · · · · ·	30-019	-24182		
DISTRIBUTION	/E/	NEW MEXICO OIL CONSERV REGENTATION (S) Form C-101 Revised 1-1-65						
SANTA FE	4							
FILE	, 	JUL 7 1982 STATE						
	<u> </u>					PEE X		
LAND OFFICE		O. C. D.						
OPERATOR		٠ 🗼	RTESIA, OFFICE		m	mmmm		
A D DI LICATIO	ON FOR REPUIT TO							
APPLICATION TO APPLIC	JN FUR PERMIT IC	DRILL, DEEPEN, (JR PLUG BACK		Unit Agreeme	ut Name		
	-			1	Omt Agreeme	in Italia		
b. Type of Well DRILL X		DEEPEN	PLUG	BACK .	Farm or Leas	a Nama		
1	1	•	SINGLE MUL	1	ram or Leas	e Maine		
OIL X GAS WELL 2. Name of Operator	O THER	· · · · · · · · · · · · · · · · · · ·	ZONE	ZONE O	Lynn Well No.			
				**	well No.	ĺ		
Ralph Nix 3. Address of Operator				10	1 Field and Pa	ool, or Wildcat		
P. O. Box 617	Artogia N	ou Mourice 00	210	· v				
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					Atoka M	eso		
UNIT LETT	ER LO	CATED 2310 FE	ET FROM THE <u>NOTT</u>	LINE				
AND 1650 FEET FROM	THE West LI	NE OF SEC. 26 TV	vp. 185rge. 26	E NMPM				
		innitriitiitii	niiii in i		. County	<i>HHHHH</i>		
					Eddy			
<i>HHHHHHHH</i>	<i>HHHHHH</i>	<i>HHHHHHH</i>	<i>HHHHHH</i>	7411111	$m\bar{m}$	44444477		
	/////////////////////////////////////	<i>HHHHH</i>). Proposed Depth 1	9A. Formation	20.	Rotary or C.T.		
			prox3600'	Yeso		Rotary		
21. Elevations (Show whether DF	, RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor		2. Approx. Do	te Work will start		
3313' GL	Blanl	cet s	alazar Bros.	Drilling	ASA	. D		
23.								
	·	PROPOSED CASING AND	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT	EST. TOP		
12 ¼"	8 5/8"	24#	910'	525		rc to surface		
6 1 "	4 ½"	10.5#	TD	375	Ci:	<u>rc to surfac</u> e		
Zone. will stimu Mud Program: 0-910 BOP Program:	tce casing will 4 1/2" produce be circulated as needed and and	the Yeso and ll be set at lauction casing to the surfaced for product spud mud, free led and tested.	least 100' be g will be set ace. Will perion. esh water geled on 8 5/8"	low the at TD. rforate	Artesia All ca and O ID FOR /8 RES	DAYS		
NABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTS hereby certify that the informations of the control of	en PROGRAM, IF ANY.	olete to the best of my knp	wiedge and belief.	PRESENT PRODUCT	TIVE ZONE AND	PROPOSED NEW PRODUC-		
PPROVED BY War	gressett	TITLE	ISOR, DISTRICT II	DAT	JUI	9 1982		
•	ANY				1.5	n sufficient		

the 85% casing

			-
-			
i			

N. MEXICO OIL CONSERVATION COMMISS. WELL LOCATION AND ACREAGE DEDICATION PLAT

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

1111 7 1002

		All distances must be	from the outer boundari	ies of the Section.	OOL 1 130Z
Operator Ralph N	ix		Lease Ly1	nn	O. C. D. Well No.
Jnit Letter Sect	ion	Township	Range	County	ARTESIA, OFFICE
F	26	18 South	26 East		Edd y
Actual Footage Location			1 00 000		
23 1 0 fee	et from the	North line and	1650	feet from the	West line
Ground Level Elev:	Producing For		Pool	leet from the	Dedicated Acreage:
3313	1		Atoka Yes	s 0	40.0 Acres
	Yes				marks on the plat below.
	one lease is				ownership thereof (both as to working
	unitization,	lifferent ownership is unitization, force-pool nswer is "yes," type	ing. etc?		interests of all owners been consoli-
this form if neo No allowable w	cessary.) vill be assign	ed to the well until a	ll interests have be	een consolidat	en consolidated. (Use reverse side of ed (by communitization, unitization, s, has been approved by the Commis-
	1		į .	T	CERTIFICATION
			 		I hereby certify that the information contained herein is true and complete to the best of my knowledge and letter. Name Ralph Nix. Jr. Position
1650					Ralph Nix Company 7/6/82 Date
					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 July 6, 1982 Registered Professional Engineer and/or Land Surveyor Jun a Mathus June 1982
	1220 1250 10	80 2310 2640 20		F00	Certificate No.

<u>i</u> . . .

free constants of the constant of the constants of the constants of the constants of the constant of the cons j: