Form 9-381 a. (Feb. 1951)	Art 1			Budget Bureau Approval expire Land Office	
		(SUBMIT IN TRIPLICATE)		LC 070	397
ADGO	AVED	UNITED ST	TATES	Losse No.	
AFFR	OVED	RTMENT OF T	HE INTER	IOR Unit	
APR 2	5 1958	GEOLOGICAL S	SURVEY 195	167 () N 12 5	3
DISTRICT		TES AND R	FPORT	S ON WELLS	
NOTICE OF INTENTION	TO DRILL	SUBS	EQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION	TO CHANGE PLANS	SUBS	EQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF.	SUBS	EQUENT REPORT	OF ALTERING CASING	
	TO RE-DRILL OR REPAIR W	ELL	EQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION		SUBS	EQUENT REPORT	OF ABANDONMENT	
1	TO PULL OR ALTER CASING	SUPP	LEMENTARY WELL	HISTORY	
NOTICE OF INTENTION	TO ABANDON WELL				
	(INDICATE ABOVE BY C	HECK MARK NATURE OF	REPORT NOTICE		
	•				
			April	. 22	19 58
5	perior-Pederal		April	. 22	, 19 58
Well No. 🔟	perior-Federal is located 1980	ft. from. {N	April ne and 198		, 19. 58 , 29
Well No. 1	is located 1980			• ft. from E line of sec	, 19. 58 29
Well No. 1 WE/h Sec.ion (14 Sec. and Sec. N	is located 1980	(Range)	ne and 198	ft. from E line of sec	, 19 .58 , 29
Well No. 1 WE/h Secion (4 Sec. and Sec. N Pearl Cien	is located 1980 29 195	(Range)	ne and 198	t. from E line of sec	, 19 .58 . 29
Well No. 1 WE/h Sec.ion (14 Sec. and Sec. N	is located 1980 29 195	(Range)	ne and 198	ft. from E line of sec	, 19 .58
Well No. 1 WE/h Sec ion (% Sec. and Sec. N Pearl Cienn (Field)	is located 1980 29 195	(County or Subdivision	ne and 198	C ft. from E line of sec sec sec sec sec sec sec sec	, 19 .58
Well No. 1 WE/h Sec ion (% Sec. and Sec. N Pearl Cienn (Field)	is located 1980 29 198 10.) (Twp.	(County or Subdivision	ne and 198 (Mo * 8.07 ft.	C ft. from E line of sec sec sec sec sec sec sec sec	, 19 .58
Well No. 1 NE/h Sec.ion (4 Sec. and Sec. N Pearl Clean (Field) The elevation of th	is located 1980 29 198 ^(Twp.)	(Range) (Range) Lea (County or Subdivision ve sea level is 37 DETAILS OF	ne and 198 (Mo n) \$8.07 ft. WORK	D ft. from E line of sec minimized Bardiero (State or Territory)	
Well No. 1 NE/h Sec. Jott (4 Sec. and Sec. N Pearl Cleen (Field) The elevation of th (State names of and expec We prop <i>Pri complete in</i> <i>fiel 324 8 5/8</i>	is located 1980 29 198 (Twp. be derrick floor above ted depths to objective san ing poin tope to drill the the Queen Sand	(County or Subdivision (County or Subdivision	ne and 198 (Ma) \$8.CT _{ft} . WORK and lengths of pr ant proposed wor total dept ord proposed 300 anchs	C ft. from E line of sec sec sec sec sec sec sec sec	 obs, cement- 5070 feet Set 300

•

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Calco Deilling Company	
Address	Box 953	
	Midland, Texas	By Prost init
		Title Agent

U. S. GOVERNMENT PRINTING OFFICE 18-8437-6

Form C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

310

990

1320

1680 1980 2310 2640

(Spa instructions for

2000

Date 4-18-58

perator <u>C</u>	alco Drilling (<u>Co</u>	Lease Superior	Federal		
Well No. <u>1</u>	Unit Letter 980 Feet Fro	G Section	29Iownsh	p 19 S		NMF.
County L	eaG.	Levation	3758.07 Dedic	reet from <u></u> ated Acreage	East	Lin cre
	ducting retriactor		rcoi			U IC
• Is the $V_{0} \in \mathbf{X}$	Operator the only No	owner* in the a	dedicated acreage	cutlined on	the plat below?	
2. If the consoli "yes,"	answer to questio dated by communit Type of Consolida	ization agreeme tion	nt or otherwise?	YesNo	owners been . If answer i respective intere	
	Owner		Land De	escription	RECEIVE	
···	·····				APR 2: 4 1958	\$
					U. S. GEOLOGICAL SH	(RVF)
•					HOBBS, NEW MEXIC	<u>.</u>
ection.B						
		1				
			•		to certify that the	he
	1		ł		tion in Section A s true and complete	е
		980'			best of my knowledge	ge
	l l	1	1	and bel:		
	+				Drilling Company	
		ð	1980'	(Rep Box 95)	Cperator) Address	
				well loc plat in from fie surveys my super	to certify that the cation shown on the Section B was plot and notes of actual made by me or under rvision and that the true and correct t	e tte l er ne

Registered Professional Engineer and/or Land Surveyor.

ertificate No. 676

0 1.1.7.1

500

1000

1500