

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ager	oy Navaje
_	_
Allettee	
	1_40_THTLK

NATION OF INTENTION TO DOUB	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WEL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	er a Million 13040 a Elio a
Vell No is located	5 ft. from ${\mathbb{S} \atop S}$ line and 1960 ft. from ${\mathbb{E} \atop W}$ line of sec. 3
SR 1/4 Sec. 34 726 (4 Sec. and Sec. No.) (Twp.).) (Range) (Meridian)
Table Mess San	New Mexico
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor abov	ve sea level is _ \$336 . ft.
	DETAILS OF WORK
State names of and expected depths to objective san	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer
State names of and expected depths to objective san ing poin	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer nts, and all other important proposed work)
ing poin	uts) and an other miles tame brokesses north
mrpon We prepare to drill this	well with retery tools to an estimated
we propose to drill this depth of 1389' to the to	well with retery tools to an estimated of the Baketa formation - Approximate day will be run and temented to surface
we propose to drill this depth of 1389' to the to	well with retery tools to an estimated of the Baketa formation - Approximate
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easily will then drill out for	well with retery tools to an estimated of the Baketa formation - Approximate day will be run and temented to surface
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easi we will then drill out for	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commented to surface rom under the 5 1/2" casing with cable
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. case we will then drill out for	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commented to surface rom under the 5 1/2" casing with cable
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. case we will then drill out for	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commented to surface rom under the 5 1/2" casing with cable
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easily will then drill out for	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commented to surface rom under the 5 1/2" casing with cable
Me propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easily will then drill out for	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commented to surface rom under the 5 1/2" casing with cable
Me propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easily will then drill out for	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commented to surface rom under the 5 1/2" casing with cable
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easile will then drill out fit tools and complete the w	well with retery tools to an estimated up of the Baketa fernation - Approximate and will be run and essented to surface rem under the 5 1/2" sasing with cable will open hole. [FINE] [FINE]
ive propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easi we will then drill out fit tools and complete the w	well with retery tools to an estimated up of the Baketa fernation - Approximate and will be run and essented to surface you under the 5 1/2" sasing with cable well open hale. REFITED REFITED
We propose to drill this depth of 1389' to the to 1389' of 5 1/2" 0.D. easile will then drill out fit tools and complete the w	well with retery tools to an estimated up of the Baketa fernation - Approximate and will be run and essented to surface you under the 5 1/2" sasing with cable well open hale. REFITED REFITED
I understand that this plan of work must receive Company Castinental Oil Address P. O. Best 3312	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commend to surface rem under the 5 1/2" casing with cable will open hole. The approval in writing by the Geological Survey before operation may be domined. Company Original Signes as
I understand that this plan of work must receive Company Castinental Oil Address P. O. Best 3312	well with retery tools to an estimated op of the Baketa fernation - Approximate ing will be run and commend to surface rem under the 5 1/2" casing with cable will open hole. The approval in writing by the Geological Survey before operation may be domined. Company Original Signes as
I understand that this plan of work must receive Company Casting that	well with retery tools to an estimated post the Baketa formation - Approximate ing will be run and commend to surface rem under the 5 1/2" casing with cable will open hale. The approval in writing by the Geological Survey before operation may be sommend to approval in writing by the Geological Survey before operation may be sommend to approval in writing by the Geological Survey before operation may be sommend to approval in writing by the Geological Survey before operation may be sommend to approve the contract of the

÷

- - 142111111

NUMBER OF COPIES RECEIVED					
011	TRIBUTI	ON			
SANTA FE					
FILE			T		
U.S.G.S.					
LAND OFFICE					
TRANSPORTER	OIL				
	GAS				
PRORATION OFFI	CE				

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

ND OFFICE OIL		SEE INSTRUCTIONS I	FOR COMPLETIN	ıg тніs	FORM ON	THE REVE	RSE SII	DE
DRATION OFFICE			ECTION A	· · · · · · · · ·				
perator		· · · · · · · · · · · · · · · · · · ·	Lease				Т	Well No.
conti		dl Company	Table) Xes				23
0	Section 34	Township	Range 17	Ì	County 54	en Jua	n	
ctual Footage Lo	feet from the	Secth line and	1980	feet	from the	Cast		ne
round Level Elev 5326	. Producing	Formation Dakota	Pool Tuble	} @ ##	<u> </u>		Dedica	ted Acreage: Acres
who has the rig another. (65—3 If the answer to	ht to drill into a 3–29 (e) NMSA I o question one is	in the dedicated acreage ou and to produce from any pool 1935 Comp.) s "no," have the interests of If answer is "yes," Type	l and to appropria	te the p	roduction ei	ther for hin	nself or	for himself and
		s "no," list all the owners	and their respect			af		ED)
						- M	w 2	1961
	,,					, \ <u>o</u> ii	CON	. 00M.
		SECTION B					GIS	FIRTIN
						in SECT. plete to selief. Name O	riginal H. D	Signed By HALEY
		SEE ATTACHED PLA	т			· ·	tebe	r 30, 1961
		SEC 34 T28N R17W SAN JUAN CO., NE	W MEM 8 CO			shown or plotted f surveys supervis	the pla rom field made by ion, and ect to th	that the well location t in SECTION B was dinotes of actual me or under my that the same is true e best of my knowledge
						Date Sur	veyed	0/27/61
					ì	and/or L	and Sur	£75.
			00 1505		500 0	Certifica		4 Clark
0 330 660 9	990 <i>1320 16</i> 50	1980 2310 2640 20	00 1500 K	300	500 0			5189

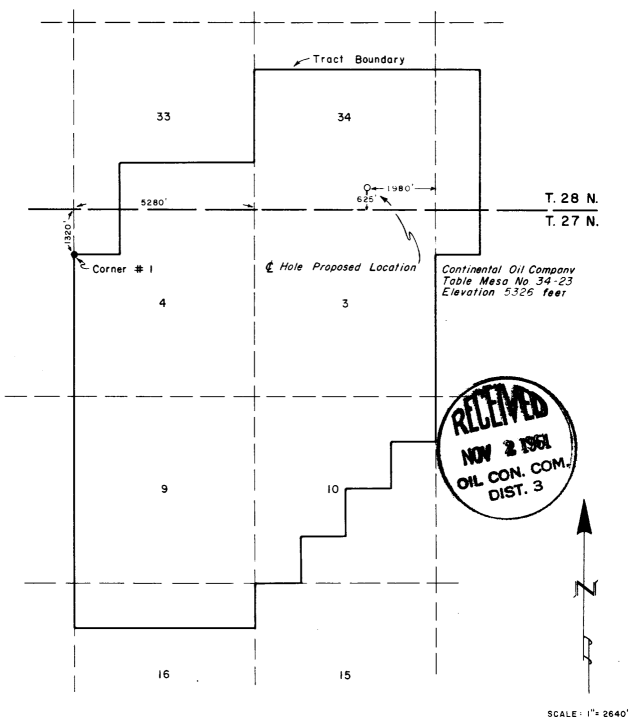
INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

4000 300

11-2-61

a Porf	W\$x. Int		Prod Stim	<u>7400 v</u> ₩. F.	<u> </u>	_Sx. 1	·×_/	<u>~~</u>	7003 T R A
BO/D MCF/D After	rHrs. SICP	PSI AfterDay	s GOR	Grav. عَرَفَ	3 0	1st Del	2-7-	61	N COA S 777.247
TOPS	NITD	X Well Log	<i>V</i>		TEST		DATA		
Kirtland	C-102	Plat	X Schd.	PC	Q	PW	PD	D	Ref. No
Fruitland	C-103 20 20 AV		DATE	BBLS	GCR				
Pictured Cliffs	C-104	C-110 15-11.	-61 - 3/17/6	1//	TSTA				13/27
Cliff House		C-122	8/20/6	25	TSTM				8/319
Menefee	Ditr	Dfa	8/21/6	3 9	"	•			
Point Lookout	Datr	Dac					_		
Mancos		Remarks Pala Kay	act						
Gallup		1-11	7.73						
Sanostee	• •	* · To curic	24662						
Greenhorn		Cont le il	54						
Dakota 138	6 /Western Hel		,						
Morrison	/Eastern Pet	$co. \leq l $	ا						
Entrada	/Continental	0 Co. 7							
	40ac								



NOTE:

Section line projection based upon lease description and tract survey of November, 1950.

ervision and that it is accurate

Registered Land Surveyor State of New Mexico (No. 3189) CONTINENTAL OIL CO.

WELL LOCATION Sec. 34, T28 N, R17 W San Juan Co., New Mexico

E.M. CLARK & ASSOC.
Durango, Colorado
Durango, Colorado
Durango, Colorado
Durango, Colorado
Durango, Colorado