

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	ce		
Lease No.	N.M.	03398	
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DELL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TO RECEILL OR REPAIR WELL SUBSCUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO DEADRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA OF REPORT, NOTICE, OR OTHER DATA OF REPORT OF REPORT, NOTICE, OR OTHER DATA OF REPORT OF REPORT, NOTICE, OR OTHER DATA OF REPORT OF REPOR	<u> </u>	T			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APRIL 30					
NOTICE OF INTENTION TO REDRILL OR REPAR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE BY CHECK MARK NAT					
SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APril 30 ,1959 Terry Federal Vell No. 1 is located 500 ft. from Si line and 1100 ft. from Gi line of sec. 28 SEL SEL Sec. 28 18 N 2 W N.M.P.M. (Range) (Meridian) Wildeat Sandoval New Mexico (State or Territory) The elevation of the derrick floor above sea level is 5695 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed well) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4 hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. I understand that this plan of work must receive approval in writing by the Geological Curvey before operating the company H. E. Terry Address Box 1305		1	li .	Same Same S	
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 30 1959 Terry Federal Vell No. 1 is located 500 ft. from [N] line and 1100 ft. from [N] line of sec. 28 SEL SEL Sec. 28 18 N 3 W N.M.P.M. (King) (King) (Meridian) Wildcat Sandoval New Mexico (State or Territory) The elevation of the derrick floor above sea level is 6695 ft. DETAILS OF WORK Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4" hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. Linderstand that this plan of work must receive approval in writing by the Geological Eurrey before operation of the contract of the company H. E. Terry Address Box 1305					Acres R W House, Sensor
(Bodient Or Michion to Policy of Manager Street, Mark Nature of Merort, Notice, or other Data) April 30 1959 Terry Federal /ell No. 1 is located 500 ft. from S line and 1100 ft. from E line of sec. 28 SET SET Sec. 28 18 N 3 W N.M.P.M. (g Sec. and Sec. No.) (Twp.) (Range) (Meridian) Wildcat Sandoval (Meridian) The elevation of the derrick floor above sea level is 6695 ft. DETAILS OF WORK Internames of and expected depths to objective sander, show since, weighte, and lengths of proposed casings, indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4 hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operationary will company H. E. Terry Address Box 1305				MAY	5 1969
April 30 1959 Terry Federal /ell No. 1 is located 500 ft. from [S] line and 1100 ft. from [E] line of sec. 28 SET SET sec. 28 18 N 3 W N.M.F.M. (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Wildcat Sandoval (State or Territory) the elevation of the derrick floor above sea level is 6695 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings, indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4 hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operation proposed Company H. E. Terry Address Box 1305	NOTICE OF INTENTION TO PULL OR AL	LTER CASING	SUPPLEMENTARY WELL HISTO	ORYW/\!	- 1900
Terry Federal /ell No. 1 is located 500 ft. from S line and 1100 ft. from E line of sec. 28 SET SET sec. 28 18 N 3 W N.M.P.M. (Kange) (Kange) (Meridian) Wildcat Sandoval (Meridian) We Mexico (State or Territory) The elevation of the derrick floor above sea level is 6695 ft. DETAILS OF WORK Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4" hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when nacessary and will cement casing on top of sand if production is obtained. Lunderstand that this plan of work must receive approval in writing by the Geological Curvey before operation of the content of the c	NOTICE OF INTENTION TO ABANDON W	NELL		-nic	C/LL Barrer & CV
Terry Federal Vell No.					N M
SET SET SEC. 28 18 N 3 W N.M.P.M. (Twp.) Sandoval (Range) Wildcat Sandoval (County or Subdivision) The elevation of the derrick floor above sea level is 6695. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4" hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operation proposed of the Geological Surve	Terry Federal			April 30	,
Wildcat (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6695. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4" hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. Lunderstand that this plan of work must receive approval in writing by the Geological Eurvey before operation of the derivative of the content of the c	$SE_{\overline{4}}^{\frac{1}{2}} SE_{\overline{4}}^{\frac{1}{2}}$ sec. 28	18 N 3	W N.M.P.	.M.	300.
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5695. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 43/4 hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operations the company. H. E. Terry Address Box 1305		• • • • • • • • • • • • • • • • • • • •			
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Expect to top Mancos shale at 1100 feet depth, using rotary core drill, drilling 4 3/4" hole. If oil or gas is found will set 3" casing to top of producing sand. Will core when necessary and will cement casing on top of sand if production is obtained. I understand that this plan of work must receive approval in writing by the Geological Survey before operation to post. Company H. E. Terry Address Box 1305					
I understand that this plan of work must receive approval in writing by the Geological Survey before operations plan BON mCOM. Company H. E. Terry Address Box 1305	casing to t	op of producing s	and. Will core	when necessary	and
Company H. E. Terry Address Box 1305			NE NO 12		WED
Company H. E. Terry Address Box 1305			, ,		<u>.</u> ::59
	I understand that this plan of work	: must receive approval in writ	, ,	before operation in pay B	959 9N.,.COM.
Albuquerque, New Mexico By J. I. Harvey Ruff Su	. II II Maaaaaa		, ,	before operation in pay B	959 3NCOM. ST. 3
Alouquerque, New Mexico By J. I. Harvey Ry	Company H. E. Terry		, ,	before operation in pay B	959 SM. COM. ST. 3
J. 1. Harvey Ry	Company H. E. Terry Address Box 1305		ting by the Geological Survey l	before operation in pay B	959 SN. COM. ST. 3
GPO 86204	Company H. E. Terry Address Box 1305		ting by the Geological Survey l	before operation in pay B	959 ST. 3

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
				SEC	TION A				
Operator		Lease			Well No.				
	• Harvey					ry Fe	deral		1
Unit Letter	Section	Township	Mandh]	Range	1	County	E	
	28	18	North		3 Wes	Ն	58	ndoval	
Actual Footage Lo									
500.0	feet from the	South	line and	110	00.0	feet	from the	Ea st	line
Ground Level Elev	v. Producing	Formation		Pool				· · · · · · · · · · · · · · · · · · ·	Dedicated Acreage:
6695	Ma	ncos		·	Wildcat				40 160 Acres
									("Owner" means the person
who has the rig	ght to drill into i	and to produce	from any poo	l and	to appropria	ite the p	roduction e	ither for hin	nself or for himself and
	·329 (e) NMSA								
2. If the answer t	o question one i	s ''no,'' have t	he interests	of all	the owners	been co	nsolidated	by communi	tization agreement or other-
wise? YES	<u> </u>	If answer is "	'yes,'' Type	of Co	nsolidation		4 AS:	IGNA	1ENT
3. If the answer t	o question two i	s ''no,'' list al	the owners	and th	neir respect	ive inter	ests below	:	FOLL IVE
Owner					Land I	escripti	on		ZOT TIVEN
						SE 	Sec. 28	160 ac	res MLULITLD
									MAY 8 1959
								 7	LOIL CON. COM.
		SECTI	ON B						CERTIFICATION 3
	İ				!			I hereby	certify that the information
1	1				l l			•	ON A above is true and com-
	ļ								he best of my knowledge and
	ļ				1			belief.	A 7 1
	ł							1 /	J 27 101 18 3
	ļ į							Name	The second secon
								6	Operator
								Position	
	ļ				į			Company	
	 				ļ			A	pril 30, 1959
	l				1			Date	
	i				1				
	i								
					i				
!	1							I hereby c	certify that the well location
	ļ								the plat in SECTION B was
	ļ								om field notes of actual
	1								nade by me or under my
	1								on, and that the same is true
	i				i				ct to the best of my knowledge
								and belief	
}	i								
	j				Ì				
	İ				- 1	. **		Date Surv	
	1				J				76
	ļ ļ				<u>_</u> و-	1100	2.0	1	ed Professional Engineer
	į.				0.0		- J	and/or La	and Surveyor
					00			Mali	tis Husley
0 330 660 9	90 1320 1650	1980 2310 26	40 200	o	1500 100	0 5	00 0	Certificat	e No.P.E.& L.S.No.95

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.