Budget	Bureau	No.	42-R85	3.4
Approv	al expire	s 12	-31-60.	

Form 9-331a	Land Office Hobbs
(Feb. 1951)	mninticate
	APPROVED UNITED STATES SOFF CONTROL OF THE CONTROL
	THAT I S DEPARTMENT OF THE INTERIOR
	GEOLOGICAL SURMEY 22 AM 8 41
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SUNDRY NOTICES AND REPORTS ON WELLS

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 ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL		
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO TEST WATER SHUT-OFF CURSEQUENT REPORT OF RE-DRILLING OR REPAIR	CE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR

hill & Meeker-Yates	Federal	4174	March 16,	, 60
Well No is locate	ted 660 ft	. from S lin	ne and 660 ft. from	line of sec. 4
out to at Sec. it	26\$	Range)	N M P M (Meridian)	
Wildcat (Field)	Lo	County or Subdivisio	n) (Star	of retriory)
my 1 1 m of the derrich	k floor above	sea level is	It Furnish La	i ÇGI ')

The elevation of the derrick floor above sea level is _____ft(Furnish later)

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

This well will be drilled to an approximate depth of 5400°, or to a depth sufficient to adequately test the Delaware Sand formation. It will be drilled with rotary to an approx. depth of 350° and we will run 6 5/8° 24 csg. and will circulate cement back to surface. From under the surface casing, down to top of Delaware Lime, it will be drilled with water; then we will mid up and drill to top Delaware Sand; then we will more to T.D. We will then run 4 1/2" 9.5% csg. to T.D. and cement same n

ore to T.D. We will then run 4 1/2" 9 ore to T.D. We will then be ith 250 sks. Pay section will then be seessary.	perforated and treated if
I understand that this plan of work must receive approval in writing by the	Geological Survey before operations may be commenced.
Company HILL & MERKER	
Address 19 Midland Savings & Loan Bldg.	By ADManning
Midle nd, Texas	Title Production Clerk
	GP 0 8 6 2 0 4 0

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-128 WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A Operator Lease HILL & MEEKER Unit Letter Section Range County Actual Footage Location of Well: feet from the South 660 Kest Sec. 4 line and feet from the Producing Formation Delaware Sand Ground Level Elev. Pool Dedicated Acreage: Purnish Later Wildcat Acres 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES ______ NO _____. ("Ouner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or other-___NO _____. If answer is "yes," Type of Consolidation _ 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description SECTION B CERTIFICATION I hereby certify that the information YATES HILL & MEEKER VATES HILL & MEEKER in SECTION A above is true and complete to the best of my knowledge and belief. Position PRODUCTION CLERK Company HILL & MEEKER Date March 17,1960 HILL & MEEKER YATES HILL & MEEKER YATES I hereby certify that the well location shown on the plat in SECTION B 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 3-/6-60 Registered Professional Engineer

Yales Federal 4"

2000

1500

1000

500

330 660 990 1320 1650 1980 2310 2640

and/or Land Surveyor

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.