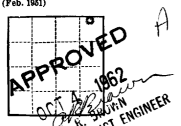
Form 9-831 a (Feb. 1951)



Wildcat

(Field)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	N.K.
	0506-A
	"A"
Unit	The same of the sa

New Mexico

OCT 5 1000

ACTING	SU.	NDRY N	OTICES	S AND	REPOR7	rs on	WELLS	7 136Z
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS			SUE SUB SUB SUB SUB SUB SUB SUB	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY				
Carper	Peda	(indicate a	BOVE BY CHECK		OF REPORT, NOTIC	CE, OR OTHER DA		, 19.62
		is located		٠,			$\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} ight\}$ line of	sec. 21
No/4, b	帰じ ・ and Sec.	21 No.)	(Twp.)	(Range)	Æ • (:	J'i ⊕ E ⊕ E : ⊕ Meridian)		

The elevation of the derrick floor above sea level is 3534 ft.

DETAILS OF WORK

(County or Subdivision)

(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)

T.D. 351' - Han 347' 8-5/8" 24# casing set & cemented 7/2/62 at 351 with 200 sks regular neat, 2% HAS, P.D. 12:15 F.M. T.D. 4540 - Core #1 4440 - 4465 - Recovered 25' - 511ght ahow of oil 4 4443 - 4450 - 0.3.T. #1 4440 - 4465 - No commercial oil - Frep to P. & A. 100° Plug at 920° to 1020°
100° Plug at 2700° to 2800°
100° Plug at 4100° to 4200°
100° Plug at 4100° to 4500°
Set 4" marker 4° above ground level - Diean 2008 ion
t this plan of work must receive approval in writing by the Control 7-17-62 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company H111 & Meeker	
Address 519 Midland Svgs. Bldg.	
Midland, Texas	By HDnanning
	By Manning Title Production Clerk