Form 9-331 C (May 1963)

## the min with woman commiscolute P. ( DX 1980

## HOBUS, NEW MEXICO 88240 UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

SUBMIT IN TRIA .TE\*

Form approved.

	Budget	Bureau	No.	42-R1	<b>425</b> .
7	-17	5-1	21	17	1
	$\nu \nu$			7200	1

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	ICAI	CHD	/EV		

GEOLOGICAL SURVEY						AAOZ. A		KIAL NO.			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					CV		4497 - A		BE NAME		
1a. TYPE OF WORK	1011 1011	LINVIII	O DIVILL,	DLL! L	IN, OR PL	.UG DP	1CN	N 1			
	DRILL 🗓		DEEPEN		PLU	G BACK		7. UNIT	AGREEMENT	NAME	
b. TYPE OF WELL			<i></i>	_	, 20		· 🗀 📗	, 4			
MELL []	GAS WELL X	OTHER		\$11 20	NGLE NE	MULTIPLE ZONE		8. FARM	OR LEASE N	AME	
2. NAME OF OPERATO	)R							Diam	ond 6 Fe	deral	
HNG OIL CO							-	9. WELL NO.			
3. ADDRESS OF OPERA							-	1			
P. O. BOX 4. LOCATION OF WELL	2267, Mid	<u>land, Tex</u>	as 79702					10. FIFE	DIAMP POOL	OR WALD	P
At surface	L (Report location	on clearly and	in accordance wi	th any S	tate requirement	s.*)		Wildcat Morrow			
1980' FEL	& 1650' FI	NL, Sec.	6				. [	11. SEC.	T., R., M., OI	BLK.	
At proposed prod	. zone										
14. DISTANCE IN MI	FE AND DIDECTO	ON PROME NAME					45		6, T259		
_			EST TOWN OR POS	T OFFICE	•			l2. cou	NTY OR PARIS	H 13. ST	ATE
25 miles w	est of Ja	1, NM		1 10 Yo					ea	_ NI	М
TOCHMICK MO NEAREST LEASE 11, NO. U						17. NO. OF TO THI	ACRES . S WELL	ASSIGNED	- 4		
(Also to nearest drig. line, if any) 1650' 320							320				
TO NEAREST WEI	LL, DRILLING, COM	IPLETED,		19. PRO	POSED DEPTH	:	20. ROTARY	OR CAR	LE TOOLS		
OR APPLIED FOR, ON THIS LEASE, FT.  10. ELEVATIONS (Show whether DF, RT, GR, etc.)					Rc	tary					
	whether DF, R	i, Gr., etc.)						22. AP	PROX. DATE W	ORK WILL	START*
3441 GR							1 4 1		July 16,	<u> 1982</u>	
		P:	ROPOSED CASI	NG AND	CEMENTING 1	PROGRAM				ng sylle t <u>x</u>	
SIZE OF HOLE	SIZE O	F CASING	WEIGHT PER F	00T	SETTING DEP	тн	-	QUAI	TITY OF CEM	ENT	•
17-1/2"	13-3	3/8"		48#	550'		850	Sx.	CIRCULA	Œ	: #
12-1/4"	9-5	5/8"		36#	5000'		2500	Sx.	CIRCUITA	TE	
8-1/2"	7"	1		26#	13000'		1500	Sx.	7 14 8		-:
6-1/8"	4-1	1/2" Line	r	15# '	16000'	l	350	Sx.	-		3::347
							_				31.76
								÷.			
DOD T.	11 . 500						•				
BOP - Inst	all at 500	00' W/300	O# cap. an	d 245	0# annular	r preve	ntor.	At	13,000'		
increase to 10,000# cap. w/5000# annular preventor. Will use standard											
surface controlled BOP installation.											
Acreage is not dedicated.											
Acreage is not dedicated.											
					20	-7			301 B	a sala	

DIL & GAS MINERALS MGMT. SERVICE

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug bezone. If proposal is to drill or deepen directionally, give pertinent data on subs preventer program, if any.

ROSWELL, NEW MEXICO
ive data on present productive zone and proposed new productive
locations and measured and true vertical depths. Give blowout

signed Bellings don	TITLE Regulatory Analyst	DATE 7/7/82 8-19-8
(This space for Federal or State office use) (Orig. Sgd.) GEORGE H. STEWART PERMIT NO.	APPROVAL DATE	
APPROVED BY CONDITIONS OF ABURDANEL, FR. ANY LONG	TITLE	DATE
DISTRICT SUPERVISOR		