NO. OF COPIES NE	CEIVED	]					
DISTRIBUTION			NEW MEYICO OU CONSERVATION CONVERSION				
SANTA FE			NEW MEXICO OIL CONSERVATION COMMISSION				5
FILE						Revised 1-1-6	Type of Lease
U.S.G.S.						STATE	
LAND OFFICE	AND OFFICE						6 Gas Lease No.
OPERATOR						a cus Lease No.	
						mm	mmmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						AIIIIIIIIIIIIIIIIIIIIA	
1a. Type of Work				y on the brock		7. Unit Agre	A Manuel Norme
	DRILL X						Current Linnig
b. Type of Well	DRILL [A]		DEEPEN	PLU	ЈӨ ВАСК	8. Form or L	area Maria
OIL X	GAS WELL	ÖTHER		SINGLE X		Mattern	
2. Name of Operator				ZONE		9. Well No.	
Hanson	n Oil Cor	poration	1			9. well No. 2	
3. Address of Operat				• <del>• • • • • • • • • • • • • • • • • • </del>			
P. O.	Box 1515	, Roswel	ll, New Mexico 8820	)1		10. Field and Pool, or Wildcat	
4. Location of Well						Blinebr	<u>y</u>
	UNIT LETTER _		LOCATED	FEET FROM THE SOU	thLINE		
AND 1783	FEET FROM TH	ε West	LINE OF SEC. 30	21_C	27 5		
mmm			LINE OF SEC. 30	TWP. 21-S NGE.	37-E NMPM	шш	$\overline{uu}$
	11111111					12. County	
//////////////////////////////////////	HHHHH.	нннн	********	<i>HIIIIII</i>	<i>HHHH</i>	Lea	
		///////					
<del>/////////////////////////////////////</del>	HHHH	HHHH	***********	19. Proposed Depth	19A. Formation	mm	
							20. Rotary or C.T.
21. Elevations (Show	whether DF. R1	$f_{etc}$	21A. Kind & Status Plug. Bond	6000'	Blinebr		Rotary
3499' GL			21B. Drilling Contracto			. Date Work will start	
23.	3499'GL State wide Cactus Drilling Co.					6-20-70	
			PROPOSED CASING A	ND CEMENT PROGRAM			

SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 12-3/4" 33-1/2# 300' 250 Circ. 11" <u>8-5/8"</u> 24# 2700' 250 1830' 7-7/8" 5-1/2" 15-1/2# 6000' 450 2961'

It is proposed that the captioned well be drilled with rotary to a depth of 6000 feet in the Blinebry Formation and that if commercial oil or gas is encountered that the proposed casing program be followed. If 5-1/2" casing is run and cemented, a temperature survey will be run in order to verify that the top of the cement is above the Penrose-Skelly "pay" at an approximate depth of 3150 feet. Upon running 5-1/2" casing, the well will be perforated and stimulated as may be indicated.

APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,

EXPIRES 9-19-71)

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

Signed Harry 7. Schumment Tille_	Exec. Vice President	Date June 16, 1970
APPROVED BY TITLE.	SUPERVISOR DISTRICT	JUN 10 1014
CONDITIONS OF APPROVAL, IF ANY		

## RECEIVED

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JUN 18 1970 OIL CONSERVATION COMM. HOBBS, N. M.

## NEW TICO OIL CONSERVATION COMMISSION

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Form C-102
Supersedes C-128
Effective 1-1-65

		All distances must	be from t	the outer bounder:	ies of the	Section.				
Operator HANSON O	TI CORPORA	ATTON	Leo		ATTER	N		Well No.		
	HANSON OIL CORPORATION MATTERN Z   orr Section Township Range County					1				
ĸ	30	21 SOUTH		37 EAS1	г		LEA			
Actual Footage Location		CONTU		1782.6			WEST			
and the second se	from the	SOUTH line of	and Poo		feet fro	m the		line Dedicated Acreage:		
Ground Level Elev. 3499 '	Producing For Bline	bry - Oil	Pa	Blinebry	v - 011	1		40 Acres		
	reage dedica ne lease is	ited to the subject		by colored pen	ncil or he	achure ma		plat below. creof (both as to working		
duted by comminent of this form if nection of the second s	No If a no,' list the essary.) ill be assign	unitization, force-po nswer is "yes," typ owners and tract d 	ooling. oe of co escript all int	etc? onsolidation _ ions which ha crests have b	een con	illy been solidated	consolidat (by comm	all owners been consoli- ed. (Use reverse side of nunitization, unitization, approved by the Commis-		
							toined here	CERTIFICATION artify that the information con- tin is true and complete to the knowledge and belief.		
· · ·	             		<b></b>				Company Hanson	<i>7. Juliand</i> Vice President Oil Corporation 6, 1970		
	0861		HILL HELL	TATE OA	SBRVEYOR		shown on 1 notes of a under my s is true ar knowledge	certify that the well location his plat was plotted from field inclual surveys mode by me or impervision, and that the same and correct to the best of my and belief. 16, 1970		
0 330 000 '90	1320 1650 1		2000	1 ME				molessional Engineer Surveyor M. W. West		



JUN 1 8 1970 OIL CONSERVATION COLIM. HOBBS, N. 14.

