		N.M.O	.C.D. CU	2Y			
Form 9-331 C C/SF				UBMIT IN TRF (Other instruct)	on	Form approve Budget Bureau	d. No. 42-R1425.
	UNIT	ED STATES		reverse side	)	30-015-7	23563
	DEPARTMENT	OF THE IN	IERIOR		Ī	5. LEASE DESIGNATION	
	GEOLOG	GICAL SURVEY	Y			LC-068282-E	3
APPLICATION	I FOR PERMIT T	O DRILL, DI	EEPEN, O	R PLUG BA	νск	6. 1F INDIAN, ALLOTTER	OR TRIBE NAME
		DEEPEN	]	PLUG BACK		7. UNIT AGREEMENT S.	7XR
5. TYPE OF WELL OL M GA			SINGLE	MULTIPLE ZONS		S. FARM OR LEASE NAN	ć I
WELL N WI	ELL OTHER		ZONE	20.4%		Hanson Federal	
	Corporation					9. WELL NO.	
3. ADDRESS OF OPERATOR						<i>.</i> #16	
P. O. Box	IVED	10. FINLD AND POOL, O					
4. LOCATION OF WELL (Re	port location elearly and			rements.* )		Mason Delaware	e North
At surface 22101 ECT	11. SEC., T., B., M., OR I	BLK.					
At proposed prod. zon	& 990' FWL, Sec	. 23, 1.203	, RIJIL	DEC 3	1980	Unith	
2310' FSL & 990' FWL C C C C Steel 25, 1.265, R.31E							
14. DISTANCE IN MILES A				ARTESIA, (		12. COUNTY OR PARISH	
18 miles f	rom northeast c		A 144 TO 14	·		Eddy	<u>N.M.</u>
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)		1				DF ACHES ASSIGNED HIS WELL	
		990'	640		40		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		1				RY OR CABLE-TOOLS	
		950'	4300'		Rotary		·
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc.)	3119.3'	C 1			22. APPROX. DATS WO	
		3119.3	G.L.			Rig Availab	lity
23.	P	ROPOSED CASING	G AND CEMEN	TING PROGRAM	I		
SIZE OF HOLE	OF HOLE SIZE OF CASING WEIGHT PER FOOT		OT SET	SETTING DEPTH		QUANTITY OF CAME	N7
12-1/4"	8-5/8"	24#	450' 1		150	0 sx	
7-7/8"	4-1/2"	9.5#	43	4300' 175 sx			
						•	

It is proposed to drill the above captioned well from surface to 4300' with a rotary rig. If commercial oil or gas is found, the above casing program will be followed. Blowout preventors will be used during drilling and completion operations.

RECEIVE	$\sim \sqrt{2}^{1/2} e^{i\theta}$
00r · · · · ·	Denter (
U.S. GEULUGICAL SURVEY ARTESIA, NEW MEXICO	2

th views seven besenter proposed encourter if proposal is to deepen or plug back, give data on present productive zone and proceed new productive Actor. If proposal is to drill or deepen directionally, give pertinent data op subsurface locations and measured and true pertient depths. Give blow-out preventer program, if any,

APUID VAL DATE

24 2168.29 D and (This pace for Federal or State office use)

25gMP7-80. ..... (Orig. Sgd.) GEORGE H. STEWART \_\_\_\_\_

ACTINE DISTRICT ENGINEER

Vice-Pres., Drilling & Prod. DATE 10-22-80

DATE NOV NOV 20 1980 1995

-----

CONDITIONS OF APERCIAL, IPANNI.

MEXICO OIL CONSERVATION COMMISE WELL LOCATION AND ACREAGE DEDICATION PLAT

.....

-----

i.

		WELL LOCATION AND	ACREAGE DEDIC		Form C-102 Supersedes C-1 Effective 1-1-65
perator		All distances must be from		the Section	
Hans	on Oil	Corp.	.•¤•• Han <b>so</b> n	Fed.	Well No.
Init Letter Se	ction	Township	Range	County	
ctual Footage Locatio	25	26 South	31 East	Eddy	
000		est line and	2310	st from the south	
round 1 gves Ellev.	Producing Fa	michion P	001	[:	line Dedicated Acreage:
3119.3		elaware		laware North	40
3. If more than o	oyaity). one lease of c	dedicated to the well, different ownership is dem unitization, force-pooling	dicated to the well,		
No allowable	"no," list the cessary.) will be assign	nswer is "yes," type of o owners and tract descrip ed to the well until all in )or until s non-standard u	ntions which have a	ctually been consolidate	d (lise reverse side o
			Ro	I hereby cer tained herein best of my k	ERTIFICATION tify that the information cor n is true and complete to the nowledge and belief (lamb),
·			U.S. GEULUGICAL SUM ANTESIA, NEW MEXICO	Name A. J. Deal Position Vice-Pres Company Hanson Oi Date October 22	. <u>Drilling &amp; Pro</u> Corporation
9900 		HEG. PROF	ENGINEER & LAND	l hereby ce	tify that the well location a plat was plotted from field yal surveys made by me or ervision, and that the same correct to the best of my d belief.
. 2310	: ! ! !		Z W MEXICO	Date Surveyed	9-20-80 essional Engineer rveyor

## APPLICATION FOR DRILLING

#### HANSON OIL CORPORATION HANSON FEDERAL #16

## EDDY COUNTY, NEW MEXICO

In conjunction with permitting subject well for drilling in Section 25, Township 26 South, Range 31 East, N.M.P.M., Eddy County, New Mexico, Hanson Oil Corporation submits the following ten points of pertinent information in accordance with U.S.G.S. letter of July 1, 1976:

1. The geologic surface formation is Aluvium sand.

2. The estimated tops of geologic markers are as follows:

Rustler	1560'
Top Salt	1990 <b>'</b>
Base Salt	3800'
Top Delaware Lime	4170'
Top Delaware Sand	4200 <b>'</b>

3. The depth at which water, oil or gas are expected to be encountered is:

4170'

## 5. Blowout Preventers:

Ram type series 900 with double hydraulic rams. This is a Schaffer blowout preventer (2000# working pressure, 4000# Test) with a Payne closing unit. The fill, kill and choke lines are indicated on the blowout preventer specification sheet -See Exhibit #5.

#### 6. Circulating Medium:

Earthen pits will be used to hold mud and cuttings and the drilling fluid as follows:

- 1-4100' Native, supplemented with aqua gel and lime or Quick-Gel
- 4100'-4300' Mud up when indicated for hole conditions as follows:

Bring WT to 8.9# Bring VIS to 38 Lower Water Loss to 10

## Page -2-

# APPLICATION FOR DRILLING (Continued)

## HANSON OIL CORPORATION HANSON FEDERAL #16

## EDDY COUNTY, NEW MEXICO

- 7. The Auxiliary equipment, kelly cocks and floats at the bit will not be used in drilling the subject well. The mud system (pit level) will be monitored visually by the rig crew. A sub with a full opening valve for stabbing into drill pipe when the kelly is not in the string will be available on the rig floor at all times.
- 8. No drillstem test or cores will be taken. GammaRay Caliper and Formation Density Logs will be run from the base of the surface to total depth.
- 9. Anticipated Bottom Hole Pressure (open) BHP:

Based on offsetting BHP data, the BHP in subject well is anticipated to be approximately 2500 PSI

10. Anticipated starting date is per rig availability. Perforating and stimulating of subject well will be immediately after drilling operations are finished.



The following information and plan is submitted for the subject well by Hanson **Oil Corporation:** 

- 1. Existing roads in the vicinity of planned well are shown on the attached Exhibit #1. As shown, the planned well is approximately 47 miles Southeast of Carlsbad, New Mexico. To reach subject well from Carlsbad, New Mexico, go South on U.S. Highway 285; follow this highway southeasterly for 6 miles; turn East on State Highway 128; follow said highway 27 miles: turn South on County highway towards Orla, Texas; continue South for 14 miles; turn West on lease road; continue on lease road approximately  $l_2^1$ miles; turn North on said lease road passing Hanson Federal #1, continue  $\frac{1}{2}$  mile, then east to location.
- 2. The planned access road is shown on attached Exhibits #1 and #6. Only grading will be necessary on existing lease road. Terrain where the road is planned is relatively flat. No culverts will be necessary as only insignificant widely dispersed drainage could occur across the proposed route.
- 3. Location of existing wells in a three-mile radius are shown on attached Exhibit #2.
- 4. There is production equipment on this lease at present. If production is established from this well, we will use existing tank battery for new production.
- 5. It is planned to drill the proposed well with a brine water system. Water will be from the disposal system currently in use for this lease. Additional storage will be at drillsite in the form of two 500 barrel tanks. Water will be pumped from salt water disposal to location.
- All construction materials will be of local original and no surface materials 6. will be disturbed except those necessary for the actual grading of the road and drilling site.
- 7. Drill cuttings will be accumulated in the earthen reserve pit and after the pit has dried will be bladed into the bottom of the pit and buried. Trash and garbage will be contained in an earthen pit and be buried following drilling operations. The drilling fluid will be left in the reserve pit and allowed to evaporate after any oil accumulation on the pit has been removed and hauled to the production facility for recovery. Drilling fluid residue (bentonite, drill solids, etc.) will be buried in the reserve pit after drilling operations and evaporation of water in the drilling fluid. Sewage will be collected in a pit at least 6' below an outside latrine, suitable chemical will be added to aid decomposition of the waste material and then back filled following completion of the well.

# SURFACE USE AND OPERATIONS PLAN (Continued)

#### HANSON OIL CORPORATION HANSON FEDERAL #16

#### EDDY COUNTY, NEW MEXICO

- 8. No ancillary facilities will be constructed.
- 9. Rig layout and cross section of the planned drilling site are shown on attached Exhibits #3 and #4. Plans are to line the earthen reserve pit with polyethylene.
- 10. Following completion of drilling operations, all pits will be filled (after they dry up) and area surrounding the location leveled. We will then reseed using as much top soil as possible and utilizing seed types and quantities as recommended for this area by agronomist and the Bureau of Land Management. Top soil will be stored when the location is graded. Unused portions of the location will be reseeded. If the well is nonproductive, the entire location and access road will be graded to conform with original topography, top soil spread and the entire location reseeded. All reseeding will be done with reasonable effort to establish a more attractive soil stabilizing growth effort of vegetation than what previously existed at the site. Reseeding will take place at the first opportunity following completion of operations in accordance with the recommended seasonal seeding periods.
- 11. The area around the drilling site has a gradual sloping trend to the southwest. There are no large draws or hills near the location. Drainage is to the southwest. The surface supports a sparse growth of grass. The surface at the location is Federally owned.
- 12. The Hanson Oil Corporation representative conducting this drilling operation is:

Mr. A. J. DeansPhone No:(505)622-7330 - OfficeP. O. Box 1515(505)623-7364 - HomeRoswell, New Mexico 88201

#### CERTIFICATION

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and, that work associated with the operations proposed herein will be performed by Hanson Oil Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

(Date)

a j Kions A. D. Deans

Vice-President, Drilling & Production

#### HANSON OIL CORPORATION

#### MINIMUM BLOW-OUT PREVENTER REQUIREMENTS

# EXHIBIT "5"



When running casing use: Top Preventer-Casing rams Bottom Preventer-Blind rams or master valve

- Equipment through which bit must pa shall be as large as inside diamete of the casing that is being drilled through.
- Nipple above blow-out preventer sha be same size as casing being drille through.

4. All fittings to be flanged.

 Safety Valve (2" minimum opening)w sub or connection to drill pipe on floor at all times.