Form 9-331 C (May 1963)	N.	.M.O.C.D. C	0PY	Other instruc		Form appr	oved.
6	UNI DEPARTMEN	A0-005	-2000				
GEOLOGICAL SURVEY						5. LEASE DESIGNAT	
APPLICAT	ION FOR PERMIT			N, OR PLUG B	АСК	USA NM 16 6. IF INDIAN, ALLOT	TEE OR TRIBE NAME
1a. TYPE OF WORK							
b . TYPE OF WELL	DRILL XX	DEEPEN		PLUG BAG		7. UNIT AGREEMEN	r NAME
WELL XX	GAS WELL OTHER			NGLE X MULTIP NE ZONE		8. FARM OR LEASE	PAME A
2. NAME OF OPERAT	edfern Oil Comp.			RECZIVE		HahnVFede	ral "e"
3. ADDRESS OF OPER	ATOR	a 11 y			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9. WELL NO.	2
P.O. Bo	x 2280, Midland	d, TX 797()2	MAY 27 100		10. FIELD AND POOL	, OR WILDCAT
At surface 660' FS	LL (Report location clearly and L and 330' FEL	d in accordance wi	th any S		1	Tom-Tom (San Andres)	
At proposed pro				O. C. D.		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
Sane				ARTESIA, OFFICE	Sec 28, T-7-S, R-31-E		
	LLES AND DIRECTION FROM NE.				······	12. COUNTY OR PAR	SH 13. STATE
10. DISTANCE FROM		is, New Me) . OF AURES IN LEASE		Chaves	New Mexice
LOCATION TO NE PROPERTY OR LE (Also to neares	CAREST CASE LINE, FT. St drig. unit line, if any)	330'		7 6 9	то тн	F ACRES ASSIGNED 18 WELL 4 ()	
18. DISTANCE FROM TO NEAREST WE	PROPOSED LOCATION*		19, FR	OPOSED DEPTH	}	Y OR CARLE TOOLS	
OR APPLIED FOR, O	W whether DF, RT, GR, etc.)		4	+120	Ro	tary	
4328 GL	w whether Dr, RI, GR, etc.)					22. APPROX. DATE June 24	WORK WILL START* 1981
23.		PROPOSED CASH	NG AND	CEMENTING PROGRA	M	Joure 24	1901
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER P	·····	SETTING DEPTH	1		
11"	8 5/8"	24# K-55		1.450'	7.5(QUANTITY OF CE	
7 7/8"	41211	10.5# K-	55	4120'	250) sx	
casing log. Ru .75% CF	1" hole to 1450 /8" casing and to 600 psig. Dr n 4½" casing to R-2, 2% gel. Te he San Andres f	ill 7 7/8 4120'.	with "ho Cmt	le to approx with 250 sx 1500 psig R	t on c imate] 50/50	emt 18 hrs Ly 4120'. Cl "H" Po	and test Run open hole z, 8# salt,
				<u>I</u> II	EGE MAY 1 S. GEOLOG OSWELL, I	9 1981 BICAL SURVEY NEW MEXICO	
IN ABOVE SPACE DESC zone. If proposal is	CHIRE PROPOSED PROGRAM : If s to drill or deepen direction; if any.	proposal is to deep illy, give portionat	en or pli data ar	ug back, give data on pro	sent produc	tive zone and prepe	new productive
preventer program, 1 24.				substrace locations and	n measured	and true vertical der	ths. Give blowout
\leq	M. L. Com	/		Engineer			0.01
SIGNED TA	TPROVED	TJ11	ьк			DATE	- 8 - 8 1
	Federal or State office use)	DT.		· · · · · · · · · · · · · · · · · · ·			
	MAY 2 1 1981		/	APPROVAL DATE			
APPROVED BA		TITI	. 19				
CONDITIONS OF AP	MES A. GILLHAM					DATE	······
	RICT SUPERVISOR						

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*See Instructions On Reverse Side

NEW $M_{\rm e}$. Ico oil conservation commission \sim . Well location and acreage dedication plat

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		· All distances must be from	the buter houndaries of	the Section	
FLAG-REDFERN OTL COMPANY			HA HN-FEDE	*ell 1/0. 1	
	Section 28	Tewnship 7-S	31-E	County CHAVES	,
Actual Ecotage Luce 660 *	ation of Well: feet from the SO	UTH line mid	330 1 tre	t from the EAST	11:
Ground Level Elev. 4328	Endating For SAN AT		mi Ton-Ton (SVR	0	e ficate E Acrea (e) 40 Acrea
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Yes If answer i this form if No allowab	No If a is "no," list the f necessary.)	owners and tract descrip ed to the well until all ir or until a non-standard u	consolidation	ctually been consolidate	mitization. unitization.
		ON 28, TWP. 7-		I hereby cer tained herei best of my k Name Troduct Position Tlag Re Company Jak 5, Date	CERTIFICATION tify that the information con- n is true and complete to the nowledge and belief. fon Ingineer dfern Oil Go. 1981
			GEIVEM	I hereby ce shown on the notes of act under my su is true and knowledge a Date Surveyed	L 22, 1981
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APPLICATION TO DRILL 'Hahn Federal "C" #1

In response to questions asked under Section II B of Bulletin NTL-6, the following answers are provided for your consideration:

- 1. Location: 660 FSL & 330' FEL of Section 8. T-7-S, R-31-E, Chaves County, New Mexico.
- 2. Elevation Above Sea Level: 4328 G.L.
- 3. Geologic Name of Surface Formation: Quaternary
- 4. <u>Drilling Tools and Associated Equipment</u>: Conventional Rotary drilling rig using mud for the circulation medium.
- 5. Proposed Drilling Depth: 4120'
- 6. Estimated Geological Marker Tops: Rustler Anhydrite 1420'. Top of Salt - 1520', Base of Salt - 1985', San Andres - 3130', PI Marker - 3675', San Andres Porosity - 3900
- 7. <u>Mineral Bearing Formations:</u> Water Bearing none, Gas Bearing none, Oil Bearing San Andres Porosity @ 3900'.
- 8. Casing Program: (A) Surface casing 85/8'' 24#/ft K-55 new casing (B) Production casing $4\frac{1}{2}''$ 10.5# K-55 new casing.
- 9. Setting Depth of Casing and Cement for Same: (A) 8 5/8" casing set at 1450'. Cement will be circulated to the surface using 550 sx of Halliburton Light Weight w/ ½#/sx of Flocele and 8# salt per sx followed by 200 sx Class C with 2% CaCl. (B) 4½" casing set at 4120' and will be cemented with 250 sx of 50-50 Pozmix "A" Class "H" with 2% gel, 0.75% CFR-2, and 8# salt per sx.
- 10. Pressure Control Equipment: Blowout preventers will be installed on the surface casing. They will be 10" API Series 900 dual preventers adapted for the drilling contractor's 4½" and 5½" drill pipe. They will be capable of closing off on all open areas. The blowout preventers will be hydraulically actuated by an 80 gal Payne accummlator. The Blowout preventers will be tested to 2000 psig after they are installed on the on the surface casing, prior to drilling out, and each time they are removed or rearranged on the wellhead.

Application to Drill Hahn Federal "C" #1-Page 2

- 11. <u>Proposed Circulating Medium</u>: Mud will be used for the circulating medium for all depths in this well. The following mud properties will be maintained: 0-1600'- Fresh water based native mud, mud weight 8.6 to 10.01b/gal, viscosity 32 to 34 seconds. 1600'-3800' - Fresh water based native mud, mud weight 10.0 lb/gal. Viscosity 32 to 33 seconds. 3800'-4120' (TD) Fresh water based mud with starch. Mud weight 10.0 lb/gal, viscosity 38 to 42 seconds.
- 12. <u>Testing Logging, and Coring Programs:</u> (A) Testing All testing will be commenced after the well is drilled and casing has been set and cementd. (B) Logging At total depth the following log will run: 0-4120' Sidewall neutron porosity with gamma ray and caliper. (C) Coring none anticipated.
- 13. <u>Potential Hazards</u>: No abnormal pressure or temperature zones are anticipated. Hydrogen sulfide gas is not expected to be a problem; however, the drilling rig will be so situated as to allow all gas vapors to be expelled away from all personnel gathering sites and engine exhausts.
- 14. Anticipated Starting Date and Duration of Operations: June 1 1980 Road and location to be constructed. June 24 rig to spud well. Pulling unit to complete well July 1. July 8 well to be potentialed.
- 15. Other Facets of Operation: After running 4½" casing cased hole gamma ray collar correlation logs will be run from 4120 to 2550'. The San Andres Porosity zone will be perforated and acidized. The well will then be swabbed tested and a pumping unit will be installed to potential and produced the well.

Surface Use and Operation Plan

Flag-Redfern Oil Company Hahn Federal "C" #1 Section 28, T-7-S, R-31-E Chaves County, New Mexico

1. Existing Roads

- A. Attached is a portion of a U.S.G.S. Topographic map showing existing roads in the vicinity of the proposed location.
- B. Attached is a plat showing existing roads in the area of the proposed location.
- C. There are no plans for improving the existing roads.

2. Access Roads

- A. Planned access roads are shown on the attached plat.
- B. The road will be constructed of caliche and will be 12' wide.

3. Location of Existing Well

A. Existing wells are shown on the attached plat.

4. Location of Tank Batteries etc.

- A. In the event this proposed well is productive, two 210 bbl. stock tanks and a heater treater will be installed on this location.
- B. In the event the proposed well is productive, a 2" flowline will be laid, across the pad, to the above mentioned production facility.
- C. The reserve pits will be back filled and leveled and the surface returned to its original contours.

5. Location and Type of Water Supply

- A. There is no known water surface water in the area.
- B. A Windmill is located approximately 5000' northeast of the proposed location.
- C. All water used in drilling operations will be trucked to the drillsite from commercial sources.



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Surface Use and Operation Plan Page 2

6. Source of Construction Materials

- A. Construction material will be caliche.
- B. Caliche will be obtained from a private pit located in Sec 35.
- C. The road and location will require 876 cubic yards of caliche.

7. Methods for Handling Waste Disposal

- A. Well cuttings will be disposed in the reserve pit. All waste and trash will be either burned or buried in a separate pit.
- B. After completion any produced water will be collected in tanks and trucked to an approved disposal system.
- C. During testing operations, all produced fluid will be collected in tanks and trucked from the well site.

8. <u>Auxiliary Facilities</u>

A. None anticipated.

9. Well Site Layout

A. Attached is a plat of the well site and rig layout.

10. Plans for Restoration of the Surface

A. As soon as practical upon completion of the well, the pits will be back filled and leveled and the surface returned to its original contours.

11. Other Information

- A. See attached topographic map for terrain of the general area which consists of an undulating plain covered by sandy soils of alluvian and aeolian origin.
- B. Characteristic soils belong to the typic haplargids paleargids associations.
- C. Vegetation consists of yucca glavca, rhus trilobata, gutierra sarothrae, eurotia, lanata, and lycurus phleoides.
- D. Fauna consists of crotalus and sistrurus, canis latrans, lepus alleni, mephitis mephitis and antalopus.

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FUNN 1 1987 DIE CONSIGNATIONS DIM. Surface Use and Operation Plan Page 3

- E. The Surface of this land is being utilized to limited extent as grazing land for cattle.
- F. The Surface is private owned.
- G. No cultural resources or archeological sites are present.
- H. There is no steep hillsides, no deep gullies, no streams and no occupied dwellings on this lease.

12. Operators Representative

John E. Scherer P.O. Box 2280 Midland, TX 79702

Office Phone: 915-683-5184 915-682-1769

13. 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 the work associated with the Operations proposed herein will be performed by Flag-Redfern Oil Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date

Scherer, Production Eng. John E.





Mailing address: P. O. Box 2280 Midland, Texas 79702

May 8, 1981

File:

U.S. Department of Interior Geological Survey P.O. Drawer U Artesia, New Mexico 88210

Dear Sir:

Flag-Redfern Oil Company is making application to drill the Hahn-Federal "C" #1 in Section 28, T-7-S, R-31-E, Chaves County, New Mexico. This is a federal lease with private surface ownership. An agreement with the surface owner has been reached for drilling the well. Restoration will include closing and levelling of the pits after they are no longer necessary. Upon abandonment the road and location will be left intact.

Yours very truly, Íohn E. Scherer roduction Engineer

JES/ke

CORPORATION ACKNOWLEDGMENT

STATE OF TEXAS

COUNTY OF Ward

The foregoing instrument was acknowledged before me this __13th__

day of <u>May</u>, 19___, by <u>John E. Scherer</u>, for <u>Flag-Redfern Oil Co.</u>, a <u>Delaware</u> corporation on behalf of said corporation.

dy ann Benton Notark Putfic

My Commission Expires: February 4, 1984

LUN 1 2021 OIL CORISE HIVATION DAY.

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Directions to:

Hahn-Federal "C" #1 Tom-Tom San Andres Field Chaves County, New Mexico

From <u>KENNA</u>, New Mexico

- Go south on caliche road (only south road out of Kenna) for 10 miles to Amoco and Flag-Redfern Oil Company lease signs.
- 2, 2. Turn left at sign and go 1 mile east to "Y" in road, take the left side of the fork and continue for 2½ miles. 73.5
 - 3. Cross 2 cattleguards before you cross the 3rd cattleguard turn left and go ½ mile north to the Hahn Federal "C" #1 well.

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- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. The preventers will be Type "E" 10" 900 Series Double Shaffer.
- 3. The preventers will be capable of closing off all open areas.
- .4. The preventers will be tested to 2000 psig after they are installed on the gurface casing prior to drilling out, and each time they are removed or rearranged on the well head.
- 5. Operating controls will be located a safe distance from the rig floor.



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