Form 9-831 a (Feb. 1981) 2

5 USGS 2 Adderson 1 Pile

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	
Anna No. 104-053796	
1_14	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF LL LL SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING HIT
IOTICE OF INTENTION TO CHANGE PLANSIOTICE OF INTENTION TO TEST WATER SHUT-OFF.	1
OTICE OF INTENTION TO RE-DRILL OR REPAIR W	and call SU
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Federal	ft. from $\left\{\begin{array}{c}E\\W\end{array}\right\}$ line of sec.
ell No is located	The Holl (8) line and have to home
/4 \$8/4 an \$800 N 29 (31	(Augustian) SEFFIVEN
rin - Dakota San	(Society or Bubdivision)
Level, become	1 1: 6
e elevation of the veryick hoor, and	ove sea level isgays ft. APR 1 0 1962
////////	DETAILS OF WORK OIL CON. COM.
ate names of and expected depths to objective sai ing poi	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings indicate the distribution of proposed work) OIL CON. COM.
n to drill a 12 1/4" hole to ented with sufficient sensor lied to approx. 6500" and clup Formation. The Dakota the well sand, water fractions	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings indicarpy delingobs, coment- ints, and all other important proposed work) to appears, 200° and run 8 5/8°, 24% J-55 Cag., at to circulate. A 7 7/8° hole will then be comented with sufficient coment to cover the Formation will then be selectively perforated
n to drill a 12 1/4" hole to sented with sufficient comes illed to approx. 6500' and class Formation. The Dakota	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings indicarpy delingobs, coment- ints, and all other important proposed work) to appears, 200° and run 8 5/8°, 24% J-55 Cag., at to circulate. A 7 7/8° hole will then be comented with sufficient coment to cover the Formation will then be selectively perforated
n to drill a 12 1/4° hole to ented with sufficient sensor lied to approx. 6500° and clup Formation. The Dakota the well sand, water fractipleted.	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings indicarpy delingobs, coment- ints, and all other important proposed work) to appears, 200° and run 8 5/8°, 24% J-55 Cag., at to circulate. A 7 7/8° hole will then be comented with sufficient coment to cover the Formation will then be selectively perforated
n to drill a 12 1/4° hole to sate ing point to drill a 12 1/4° hole to ented with sufficient sense lied to approx. 6500° and clup Formation. The Dakota the well sand, water fractiplated.	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings indicapy@flin@obs, comentints, and all other important proposed work) to approxe, 200° and run 8 5/8°, 24% Ju55 Cag., at to airculate. A 7 7/8° hole will then be comented with sufficient coment to cover the Formation will then be selectively perforated tured. Tubing will then be run and the well.
n to drill a 12 1/4° hole to ented with sufficient sense lled to approx. 6500° and clup Formation. The Dakota the well sand, water fractipleted.	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings indicated fine obs., comentaints, and all other important proposed work) to approximate 200° and run 8 5/8°, 24% J-55 Cage, at to dissulate. A 7 7/8° hole will then be comented with sufficient coment to cover the Formation will then be selectively perforated thereof. Turbing will then be run and the well. The approval in writing by the Geological Survey before operations may be commenced. Beard Oil Co.

WA Title Consulting Engineer

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.	Date April 5, 1962
Opera	tor Bruce Anderson & Beard Oil Company L	ease Federal
		Township 31 North Range 13 West NM W
Locate	ed 1800 Feet From South Line, 18	20 Feet From Foot
Count	y San Juan G. L. Elevation 5578	Dedicated Acreage 318.69 Acre
Name	f Producing Formation Dakota	Pool Basin
1.	Is the Operator the only owner* in the dedicate	Ad seroogs outlined on the plat helens
••	Yes X No .	ed acreage outlined on the biat below?
2.		interests of all the owners been consolidated S. No. If answer is "yes "
	Type of Consolidation	
5.		the owners and their respective interests below:
	and the second s	
	Owner	Land Description
		CPEIL IT
		/R[LIV \
		APR 1 0 1962
		OIL CUIN. COM.
Section	on. B	DIST. 3
	The second of the company of the com	And the second s
		This is to certify that the
		information in Section A
ı	1	above is true and complete
- 1		to the best of my knowledge
- 1		and belief.
- 1		Bruce Anderson & Beard Oil Co.
- 1		(Operator)
		Original signed by T. A. Dugar
- 1		(Representative)
1		1007 N. Dustin
1	·	Farmington, New Mexico
<u></u>	S b c.	Address
	2 8	This is to see A Abra Al
		This is to confine the
1	South Half Dedicated	well locate on B was protited
	bodtii harr beditated	
		from field not so actual surveys made by me or mader
1		surveys made ty me or mader
		my supervision and the
		same is trut and the to the best of my knowledge and
		the best of my khowledge and
	1800	belief.
		Date Surveyed Mar. 22, 1962
		Camely Calbrant
1		Ernest V. Echohawk
1		Registered Land Surveyor.
1	/" /	Certificate No. 3602

 	x	
	- 3	

5 USQS

(SUBMIT IN TRIPLICATE)

2 Anderson UNITE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Offic	Santa Fe	,
Lease No.	IM-053798	
Unit		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pederal No. 1 is located 1800 ft. from S line and 1830 ft. from E line of sec. (Yest and Sec. No.) (County or Subdivision) (State or Territory) MAY 18 1962 e elevation of the county floor above sea level is 578 ft. DETAILS OF WORK In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 7:00 P.M. 4-962. Drilled 12 1/4* hale to 195 ran 6 1ts 8 5/8# O.D., 24#, 8Rd, ST&C Cast. T.E. 176.01	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING SUBSEQUENT REPORT OF ALTERING SUBSEQUENT REPORT OF RE-DRILLIN SUBSEQUENT REPORT OF ABANDONM SUPPLEMENTARY WELL MISTORY	OR ACIDIZING
Creed and Sec. No.) (Top.) (Range) (Meridian) (Meridian) (State or Terr tory) MAY 1 8 1962 (State or Terr tory) MAY 1 8 1962	Fadera?	Yay	15, 19. 62
DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)	4 SE/A Sec. 29 (Twb) Sin - Dekote San Ground level	(Range) (Meridian) (County or Subdivision) (Sta	RECEIVED MAY 1 8 1962
	E names of and expected depths to objective sands; a ing points, a	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; and all other important proposed work)	DIST. 3

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Bruce Anderson & Beard Oil Co.

Address 1007 N. Dustin

By Original signed by T. A. Dugan

Title Consulting Engineer