Form	9-331
May	1963)

16

STATES (Other instructions or verse side) DEPAR'

SUBMIT IN TRIPLICA

Form a Budget	Bures	ed. iu No.	42-R	1424.
DESIGN				

TMENT OF T	HE INTERIOR W
GEOLOGICAL	SURVEY

	Rades	Dure	10 L	0. 22-r	146
LEASE	DESIGN	MOITA	AND	SERIAL	NO.
IIII	1+039) -X	_	D_	

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY NOTICES use this form for proposals to	AND REPORTS OF WELLS WEIGHT OF THE PERMIT—" for such properties.	
Use AFFLICATION	1011 2 2 1111	_

4040	
I. OIL SI GAN WELL OTHER JUN 26 1978	7. UNIT AGRESMENT NAME
2. NAME OF OPERATOR Brown Co. H. S. GEOLOGICAL SURVEY	NILO 702 JV-D
The Madrice B. Brown HOBBS, NEW MEXICO Buite 200, Sutton Place Bldg., Wichita, Kan. 67202	9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)	Vada -Penn
510' FSL and 1980' FWL, Sec. 33,T-8-S, R-35-E	11. SHC., T., R., M., OR BLK. AND BURYBY OR ARBA
	33,8-S, 35-E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 14. 202 KB; 4190 GR	ROUSevelt New Mexico

heck Appropriate	Box 1	To Indicate	Nature	of Notice,	Report,	or (Other Data
HOCK & AMBRICANIES							

	Check Appropriate Box To In	ndicate N	Nature of Notice, Report, or Other	Deta
NOT:	ICE OF INTENTION TO:		SUBSEQUENT R	BPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) Repair	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS COSING LOCK	X	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report results of machine to the completion or Recompletion)	Report and Log torm.)
		all montino	nt details and give pertinent dates, inclu-	GIDE SECTION OF GREE OF PRETTY OF

- 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.) *
 - Hove in and rig up well service unit.
 - Pull rods and tubing.
 - Run guage ring on sand line to 9700' by depthometer measurement. Casing perforations 97421-97601. Recorded PBD 97801. 12! ĀGĪ.
 - Run Retrievable Brand packer on tubing and set BP at 9650' depth. Set packer above BP and pressure test BP.
 - Load hole with fresh water.
 - Locate leak in casing. Expect at 5200'.
 - Cement leak below retainer.
 - WOC 24 hours.
 - out retainer and cement. 9. Drill
- Pressure test casing. 10.
- Swab well down to 6000' depth and test for leak over night. 11.
- Wash sand off BP and retrieve BP. 12.
- Run producing equipment including tubing anchor-catcher and J-Latch on-off tool. 13.

8. I hereby certify that the foregoing is true and correct		(02 59
SIGNED WIM. GROSSWECK	TITLE District Engineer	DATE 6-23-78
(This space for Federal or State office use)		APPROVED
APPROVED BY	TITLE	
*s	ee Instructions on Reverse Side	JUN 2 6 1978 O.O.J.

See Instructions on Keverse Side

ACTING DISTRICT ENGINEER