UNITED STATES SUBMIT IN TRIPLICATE. DEPART

		Form	appi	rove	1.		/		
_		Budge	tΒι	ıreaı	N	o.4,2€	_R1	1424	
	LEASE	DESIG	NATI	ON A	ND	SERI	A L	NO.	

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

MENT OF THE INTERIOR	verse side)	re	5. LEASE DESIGNATION AND SERIAL
EOLOGICAL SURVEY			NIM POOA

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals.)	
1.	
OIL GAS WELL OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Davis Oil Company	Beard Federal
· · · · · · · · · · · · · · · · · · ·	9. WELL NO.
1424 Tenth Street, Rock Springs, Wyoming 82901 Location of Well, (Report location clearly and in accordance with any State requirements.*	1 10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface	Wildcat Charra
SE-SW Sec. 5 T22N R8W	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
1000' FSI 1640' FWI	Delier on Addr

1640 5-T 22N-R 8W 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH 13. STATE 6797 GR San Juan New Mexico

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:				SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*	$\mathbb{Z}_{\mathbb{Z}}$	SHOOTING OR ACIDIZING	ABANDONMENT*	
REPAIR WELL		CHANGE PLANS		(Othor)		
(Other)				(Note: Report results of mu Completion or Recompletion I	ltiple completion on Well Report and Log form.)	

SCRIBE 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 zones pertinent to this work.)*

Total Depth - 1741'

Last Production - well has not been produced.

Casing - 90' 8 5/8" 24# K-55 STC Cement to surface 1741' 4½" 10.5# K-55 LTC 175 sxs (Cement in hole 375' - 1741')

Perfs - 1345' - 1440' 34 holes Upper Chacra Fm.

Cast Iron Bridge Plug @ 480' w/1 sack cement on top

Squeeze @ 270' 3 squeezes - total cement 195 sxs cement in hole 200' - 375' Perfs - 300' - 324'; 336' - 355' 1 SPF 0ja Alamo Fm

No show of gas, oil or water.

Plugging Procedure:

Fill 4½" casing w/cement from CIBP (480') to surface w/approximately 38 sxs Pressure to 500 psi - 1000 psi at perfs

Cut off casing head

Set regulation dry hole marker

Recontour location per B.L.M. stipulations.

Set cement plug from 700' to 1300' and tag top of dement (it a bride plug is set at 1300' the requirement to tag

cement top will be waired) 18. I hereby certify that the foregoing is true and correct TITLE District Superintendent This space for Federal or State office use)

APPROVED BY ..

CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side

DISTRICT ENGINEER

ckSor