UNITED STATES NM UIT COMS. COMM	TCGTOW
UNITED STATES DESCRIPTION OF THE INTEREST OF T	LC -067811 - 4
DEPARTMENT OF THE INTERIOR DE SOUL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or place back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1 -11	Dale Federal
2. NAME OF OPERATOR	9. WELL NO.
Berge Exploration VO.C.D.	10. FIELD OR WILDCAT NAME Wildcat
3. ADDRESS OF OPERATOR 7100 N. Broadway, Suite 2-E, Denver, Colo. 8027	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 26, T. 75., R. 26E.
below.) AT SURFACE: 1980 FSL 660 FEL	I 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same	Chaves New Mexico
AT TOTAL DEPTH. Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REPORT, OR OTHER DATA	3841, CT 3823 KB
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
FRACTURE TREAT	क्रिक्टिशिवर्गाती
REPAIR WELL	CNOTE: Report results of multiple completion or zone change on Form 9–330.)
PULL OR ALTER CASING	
MULTIPLE COMPLETE	- 現場 SFP 201982 (担)
ABANDON*	
(other) Soud well + set surface casing	OH & GAS U.S. GEOLOGICAL SURVEY
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	
unil soudded @ 8:45 am 9/24/	82 w/ 121/4" hele.
2 24 1 - 24 t 05/011 T55	ST & C esa, to 1010 ++.
Hall burton	- 6, te + 3% (x6, + 14"/5x 1 /2"
Followed by 350 sx Class "C" + 2% CaClz + 1/4 #/siflocele. Followed by 350 sx Class "C" + 2% CaClz + 1/4 #/siflocele. Plug down @ 9:43 p.m. 9/26/82. Cement did not circulate. Plug down @ 9:43 p.m. 9/26/82. Too cement @ 450 ft.	
Plug down @ 9:43 p.m. 9/36/82 terreto coment @ 450 ft. Ran Temp. surveys @ 5:00 a.m. 9/37/82 Top cement @ 450 ft. Set Plug #1 W/ 100 sx Class "C" + 4% Call, to 375', set Plug #2 Set Plug #1 W/ 100 sx Class "C" + 4% Call, to 375', set Plug #2 W/ 100 sx to 375', set Plug #3 W/ 100 sx to 310', set Plug #4 W/ W/ 100 sx to 375', set Plug #3 W/ 100 sx to 40'. Circ. W/ 3/4 yd.	
Ran Temp. surveys @ 5:00 a.m. 913	7/82 Top Cernen G VS
<of "c"="" #1="" +="" 100="" 4<="" class="" plua="" sx="" td="" w=""><td>17. Call, to 3/3, 32 1 13</td></of>	17. Call, to 3/3, 32 1 13
wil 100 sx to 375', Set Plug # 3 w/ 100	sx to 210, set 1128 +4 47
w/ 100 sx to 375', Set Plug #3 w/ 100 100 sx to 110' Set Plug #5 w/ 100 sx Read: mix @ 11:00 p.m. 9/27/82.	to 40% dire. w/ 314 yd.
Read mix @ 11:00 p.m. 9127182.	Set @ Ft.
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the foregoing is true and correct	-1-01-
SIGNED Holly L. Mouris TITLE Ceologic	t DATE 9/29/82
ACCEPTED FOR RECORDING Space for Federal or State of	office use)
APPROVED BY TITLE	DATE
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	UATE
OCT 4 1982	
20. 1.00	
U.S. GEOLOGICAL SURVEY Instructions on Revers	a Sida
ROSWELL, NEW MEXICO	e 3100