Form	9-331
Dec	1973

## UNITED STATES

Tariti injinoved.
Budget Buleau No. 42-R1424

APPPOVED BY	AS AMENDED
(This space for Federal or State offic	
SIGNED Douagne Blancettine PROD. SUPT.	SEPTEMBER 11, 1985
18. Thereby certify that the foregoing is true and correct	
	Set @ 11.
Subsurface Safety Valve: Manu. and Type	Set @
	······································
	OIL CON. DIV.
	04 250 03 100- 1111
	Dra & tip
	The transfer of the second
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SEE ATTACHED FOR DETAILS AND MAPS	
measured and true vertical depths for all markers and zones pertinent	rectionally drilled, give subsurface locations and to this work.)*
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di	rectionally deilled give subsurface leastings in
FARMINGTON R	•
ABANDON* (other) LAY GAS GATHERING LINE  BUREAU OF LAND	
CHANGE ZONES	
MULTIPLE COMPLETE	3 1985 change on Form 9-330.)
REPAIR WELL	(NOTE: Report results of multiple appropriate
SHOOT OR ACIDIZE	IVED
TEST WATER SHUT-OFF	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	6813' GL, 6825' KB
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
AT TOTAL DEPTH: SAME	14. API NO.
AT TOP PROD. INTERVAL: SAME	12. COUNTY OR PARISH 13. STATE RIO ARRIBA NEW MEXICO
below.) AT SURFACE: 655' ENL, 945' FEL	SECTION 1-T23N-R7W
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
P. O. BOX 191, FARMINGTON, N.M. 87499 :	11. SEC., T., R., M., OR BLK. AND SURVEY OF
3. ADDRESS OF OPERATOR	LYBROOK-GALLUP
JACK A. COLE	10. FIELD OR WILDCAT NAME
2. NAME OF OPERATOR ·	9. WELL NO. NO. 6
1. oil gas other	MARCUS
	8. FARM OR LEASE NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
DEPARTMENT OF THE INTERIOR	SF-078362
025 025	5. LEASE

NOV 0 1 1985

## STANDARD STIPULATIONS FOR PERFELING RIGHTS-OF-WAY IN THE FARMINGTON RESOURCE AREA

- 1. All construction, maintenance and vehicular traffic is to be confined to the right-of-way.
- Clearing, grading and other soil and vegetation disturbance shall be limited to the minimum required for construction.
  - a. When clearing the right-of-way in pinyon-juniper type vegetation, the trees removed shall be left available for wood gathering activities. Every effort shall be made to insure that soil is not mixed with the trees during right-of-way clearing.
  - b. Clearing the right-of-way in other vegetative types (i.e., sagebrush flats) will consist only of knocking off the teps of brush. Grading and removal of the grass cover of low growth vegetation is prohibited, except immediately along the ditch line, and in rough or broken terrain.
- All existing improvements affected by construction and maintenance of the right-of-shall be maintained in a serviceable condition at all times.
- 4. The right-of-way shall be maintained by the grantee to the satisifaction of the local Bureau of Land Management Office. The maintenance shall be for the duration of the right-of-way grant and Shall include, but will not be limited to, soil stabilization
- 5. Upon cancellation, relinquishment, or expiration of this right-of-way, the grantee shall contact the BLM and comply with the abandonment procedures prescribed by BLM, Albuquerque District Manager.
- 6. A minimum of 10 feet of undisturbed surface shall be maintained between fencelines and roads or pipelines that are constructed parallel to fences.
- 7. The grantee shall restore the right-of-way to its original contour to the extent practical, and subject to the Authorized Officer's approval.
- 8. The Holder agrees not to exclude any person from participating in employment or procurement activity connected with this grant on the grounds of race, creed, color, national origin, and sex, and to ensure against such exclusions, the Holder further agrees to develop and submit to the proper reviewing official specific goals and timetables with respect to minority and female participation in employment and procurement activity connected with this grant. The Holder will take affirmative action to utilize business enterprises owned and controlled by minorities or weard in its procurement practices connected with this grant. Affirmative action will be taken by the Holder to assure all minorities or women applicants full consideration of all employment opportunities connected with this grant. The Holder also agrees to post in conspicuous places on its premises which are available to contractors, subcontractors, employees, and other interested individuals, notices which set for equal opportunity terms; and to notify interested individuals, such as bidders, contractors, purchasers, and labor unions or representatives of workers with when it has collective bargaining agreements, of the Holder's equal opportunity oblights
- 9. Wood piles shall be used to effectively block each end of the right-of-way where the line is separate from roads. If sufficient wood is not available, earthen bermuch be constructed to prevent vehicular travel of the right-of-way. All wood and/or earthen berms shall be a minimum of four (4) feet high.

- 10. The Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.
- 11. In order to prevent erosion the grantee shall place water bars or "kicker dikes" on disturbed areas. All such structures must be built according to BLM specifications and spacing intervals. The following is a general guide for the spacing of water bars:

% Slope	Spacing Intervals
Less than 2½%	200 feet
2½% to 5%	150 feet
6% to 9% .	100 feet
10% to 15%	50 feet
more than 15%	30 feet

- a. Exception: If the right-of-way has a side slope one-third or more of the slope along the length of the right-of-way, water bars shall not be constructed.
- b. Example: If the right-of-way slopes 6% along its length, and 2% across the width, water bars are unnecessary.
- c. However: If the side slope is 2% or more, the pipe ditch berm shall be cut to ground level at 50 yard intervals and at drainages.
- 12. When a road or construction in connection with the right-of-way breaks or destroys a natural barrier used for livestock control, gaps thus opened shall be fenced to prevent drift of livestock. Said fences shall be constructed according to BLM specifications.
- 13. Each existing fence to be crossed by the right-of-way shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock and upon completion of construction the fence shall be repaired to BLM specifications. A cattleguard with an adjacent 12 foot gate shall be installed in any fence where a road is to be regularly travelled. Upon prior approval of the BLM representative a metal gate may be installed in lieu of a cattleguard. Prior to crossing any fence located in Federal land, or any fence between Federal land, and private land, the grantee shall contact the grazing lessee or owner of said fence and offer them the opportunity to be present when the fence is cut in order to satisfy himself that it is adequately braced and tied off.
- 14. All above ground structures and/or pipelines shall be painted to blend with the natural surrounding according to the following schedule. When such structures occur near roads and may be a safety hazard, a reflective material may be used to reduce that hazard. The paint used should be a non-glare, non-reflective, non-chalking color that simulates the Federal Standard Number 595-

/_/ 34127 (Jumiper green) / 30318 (Badlands brown	a) // 3639	7 (Sagebruch gray)
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15. All disturbed areas shall be seeded according to standard BLM reeding specifications using one of the following need mintures. Disturbed areas shall be needed within one year of final construction, and if the first seeding is unsuccessful, the grantee may be required to do additional seedings.

//	Seed Mixture 1	ı 📈	Seed Mixture 2	//	Seed Mizture	3
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16. Pipeline warning signs shall be placed on all road crossings.

## FIELD INSPECTION SHEET

FIELD INSPECT	
Operator Jack A. Cole	By <u>BAa</u> Date <u>9-9-85</u> CER <u>91.9-85</u>
Well name & # P/L to Maricus the Co	County, State Rio arriba, nm
Lease # 5F 078362	Location 645'N 945'E
OIL GAS CO <sub>2</sub> MUD AIR GAS	Location 695 N 115 L
Pool Fm	s/ T. 23 N R7 W
Pool Fm  Depth WC DEV	Location moved? YES(NO)
Laydown Pit	Surface Ownership Fed.
Pad SizeCut	Topography Mesa Top Side, Valley BoHow
	Existing Vegetation FT Saix 4 work
Road length	Drema Grificta, Analice
Width Cut	- JACON- COARCETO JOSEPH
NEW REHAB W/WO P/L	Soil Loan , churks of 55
Inspected P/L on lease: (YES) NO	1 /
LengthWidth	Slope W
SURFACE UNDERGROUND	Drainage W
HIGH (LOW) pressure	Land Use GdM
Inspected off Lease/Unit access: Y(N)	Water Source
Length Width	Paint Jan Seed I
	Start date Dr. time
Nearest:	Names of Individuals on Joint Inspection:
Dwelling	D. Blancett - Co. Rep.
Well	D. Drancett - Co. ACP.
Utility ROW	B. aminal - Dell
Water	
Special Stipulations:	000
* underground pll except	where
it goed over the sand stor	e legoas
- whice it will be a surface	si es
_ lucie it ill to	N L + + +
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<i>[Z-Zig</i> ]	
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