

Form	3160-5
(June	1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED					
Budget	Bureau	No.	100	34-01	35
Expi	res: Ma	ırch	31.	1993	

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CHANDLY MOTICES	AND REPORTS ON WELLS	1-07-1NU-57
Do not use this form for proposals to dr Use "APPLICATION FO	6. If Indian, Allottee or Tribe Name Nevajo Tribe	
SUBMIT	7. If Unit or CA, Agreement Designation	
1. Type of Well Sil Gas Other	<i>c.</i> 0	8. Well Name and No. 2 Table Mesa 9. API Well No.
3. Address and Telephone No. 1000 R. o Brazos R 4. Location of Well (Footage, Sec., T., R., M., or Survey D	Azrec NM 87410(505)334-6178 escription) c. 3, T. 27 N., K. 17 W.	10. Field and Pool, or Exploratory Area Table Mesa Dakota 11. County or Parish, State San Juna NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	N
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Re plug Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Weil Completion or Recompletion Report and Log form.)
give subsurface locations and measured and true verti	Il pertinent details, and give pertinent dates, including estimated date of star call depths for all markers and zones pertinent to this work.)* for replug procedure. CONSTITUTE OF APPROVAL	CHIP COURT BOAR
14. I hereby certify that the foregoing is true and correct		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

API NUMBER OPERATOR NAME FASTERA, PetRoleum PROPERTY NAME TAble mesA WELL NUMBER 2 SECTION 03 TOWNSHIP 27N RANGE 17W FOOTAGE 1510 FNL 1375 756 **FORMATIONS** 2310 FN45 1300 FEL

SUR CSG OD SUR CSG TD SURF CSG WT TOC ACTUAL TOP OF CMT CALC

1972 PROD CSG OD 4/2 PROD CSG TD /324 PROD CSG WT **TOC ACTUAL** TOC CALCULATED

PERF TOP PERF BOTTOM **PACKER** FISH

OPEN HOLE 1324-1334

TYPE OF PLUG CIBP & CMT

CMT

PLUG SET AT

100' Plag 1334 -1234 DAKOIA 1330-1334 430'-600' 6A11, P 438-575 0 - 10' . DAKOTA 1332-1234 W/525X

CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

7"20# 550'
41/2 0.5# 1340 W/PKR Plug # 2-559-407 GALLUP
51/2 573'
Plug#3-150' - Surface 6-30-71

0-10 W/3 SX

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

1235 La Plata Highway Farmington, New Mexico 87401

Attachment to Notice of

Re: Permanent Abandonment

Intention to Abandon

Well: 2 Table Mesa

CONDITIONS OF APPROVAL

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Leases."
- 2. Mike Flaniken with the Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 599-8907.
- 3. The following modifications to your plugging program are to be made (when applicable):

Office Hours: 7:45 a.m. to 4:30 p.m.

GENERAL REQUIREMENTS FOR PERMANENT ABANDONMENT OF WELLS ON FEDERAL AND INDIAN LEASES FARMINGTON DISTRICT OFFICE

- 1.0 The approved plugging plans may contain variances from the following minimum general requirements.
- 1.1 Modification of the approved plugging procedure is allowed only with the prior approval of the Farmington District office, *Branch of Drilling & Production*.
- 1.2 Requirements may be added to address specific well conditions.
- 2.0 Materials used must be accurately measured.
- 3.0 A tank or approved pit must be used for containment of any fluids from the wellbore during plugging operations and all unattended pits are to be fenced with woven wire. These pits will be fenced on three sides and once the rig leaves location, the fourth side will be fenced.
- 3.1 Pits are not to be used for disposal of any constituent(s) of concern.
- 4.0 All cement plugs are to be placed through a work string. Cement may be bull-headed down the casing with prior approval. Cement caps on top of bridge plugs or cement retainers may be placed by dump bailer.
- 4.1 The cement shall be as specified in the approved plugging plan.
- 4.2 All cement plugs placed inside casing shall have sufficient volume to fill a minimum of 100' of the casing, or annular void(s) between casings, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
- 4.3 Surface plugs may be no less than 50' in length.
- 4.4 All cement plugs placed to fill annular void(s) between casing and the formation shall be of sufficient volume to fill a minimum of 100' of the annular space plus 100% excess, calculated using the bit size, or 100' of annular capacity, determined from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
- 4.5 All cement plugs placed to fill an open hole shall be of sufficient volume to fill a minimum of 100' of hole, as calculated from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug. In the absence of a caliper log, an excess of 100% shall be required.
- 5.0 All cement plugs spotted across, or above, any exposed zone(s), when; the wellbore is not full of fluid or the fluid level will not remain static, and in the case of lost circulation or partial returns during cement placement, shall be tested by: (1) tagging with the work string, or: (2) for cased holes only; pressuring to a minimum surface pressure of 500 PSI, with no more than a 10% drop during a 15-minute period.
- 5.1 The top of any cement plug verified by tagging must be at or above the depth specified in the approved plan, without regard to any excess.

- 5.2 Testing will not be required for any cement plug that is mechanically contained by use of a bridge plug and/or cement retainer.
- 5.3 Any cement plug which is the only isolating medium, for a fresh water interval or a zone containing a prospectively valuable deposit of minerals, shall be tested by tagging.
- 6.0 All wells are to be controlled by means of a wellbore fluid that is to be of a weight and consistency necessary to stabilize the wellbore. Wellbore fluid shall be left in place as filler between all plugs.
- 6.1 Drilling mud may be used as the wellbore fluid in open hole plugging operations.
- 6.2 The wellbore fluid used in cased holes shall be of sufficient weight to balance known pore pressures in all exposed formations.
- 7.0 A blowout preventer and related equipment (BOPE) shall be installed and tested prior to working in a wellbore with any exposed zone(s); (1) that are over pressured, (2) where the pressures are unknown, or (3) known to contain H_2S .
- 8.0 Within 30 days after plugging work is completed, file a Sundry Notice, Subsequent Report of Abandonment (Form 3160-5), five copies, with the District Manager, Bureau of Land Management, 1235 La Plata Highway, Farmington, NM 87401. The report should show the manner in which the plugging work was carried out, the extent, by depth(s), of cement plugs placed, and the size and location, by depth(s), of casing left in the well. Show date well was plugged.
- 9.0 All permanently abandoned wells are to be marked with a permanent monument as specified in 43 CFR 3162.6(d). Unless otherwise approved.
- All of the above are minimum requirements. Failure to comply with the above conditions of approval may result in an assessment for noncompliance and/or a Shut-in Order being issued pursuant to 43 CFR 3163.1. You are further advised that any instructions, orders or decisions issued by the Bureau of Land Management are subject to administrative review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4 and 43 CFR 4.700.

Form	3160-5
(June	1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED				
Budget Bureau No.	1004-0135			
Expires: March	31 1993			

Date FEB 2 5 1999

5. Lease Designation and Serial No.

I-	8	9 -	IND-	57

SUNDRY NOTICES	AND REPORTS ON WELLS	1-89-1ND-57
	rill or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
	PR PERMIT—" for such proposals	Navajo Tribe
	The state of the s	
SUBMIT	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well		4
Oil Gas Other		8. Well Name and No.
2. Name of Operator		2 Table Mesa
John Staver % NMO	c 0	9. API Well No.
3. Address and Telephone No.		†
1000 Ris Brazes Ad.	Azrec Nm 87410(505)334-6178 Description	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey D.	Description)	Table Mesa Dakora
2310/N + 1800/E Se	c. 3, T. 27 N., K. 17 W.	11. County or Parish, State
		San Juan Nm
		1 3 304
12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment Replug	Change of Plans
_	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other	Dispose Water
		(Note: Report results of multiple completion on Weil Completion or Recompletion Report and Log form.)
See Attached	for replug procedure.	
14. I hereby certify that the foregoing is true and correct Signed $\mathcal{N} \cap \mathcal{C} \subset \mathcal{U}$	Con trite cr ce plug.	Date 2/12/99
(This space for Federal or State office use)	•	

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Title

/S/ Duane W. Spencer

Approved by Conditions of approval, if any:

Team Lead, Petroleum Management

API NUMBER OPERATOR NAME FASTERA, PetRoleum PROPERTY NAME TAble MesA WELL NUMBER 2 SECTION 03 TOWNSHIP 27N RANGE 17W FOOTAGE 1510 FNL 1345 756 FORMATIONS 2310 FALS 1800 FEL

SUR CSG OD SUR CSG TD SURF CSG WT TOC ACTUAL TOP OF CMT CALC

1972 PROD CSG OD 4/2 PROD CSG TD /324 PROD CSG WT TOC ACTUAL

TOC CALCULATED

PERF TOP PERF BOTTOM PACKER FISH

OPEN HOLE 1324-1334

TYPE OF PLUG

PLUG SET AT

CIBP & CMT

CMT

100' plag 1334 -1234 DAKOTA 1332-1334 430'-600' 6A110P 438-575 0 - 10' . DAKOTA 1332-1234 W/525X 0-10 W/3 SY CLOSE PITS ACCORDING TO GUIDELINES

CLEAN AND LEVEL LOCATION

7"20# 550'
H/2 9.5# 1240 W/PKR Plug # 2-559-407 GALLUP
51/2 573'
Plug # 3-150' - Surface 6-30-71

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED				
Budget Bure	eau No.	1004-0135		
Expires:	March	31, 1993		

Expires: March 31, 1993

Lease Designation and Serial No.

SUBMIT IN THIPLICATE Type of Well	I-89-IND-57 6. If Indian, Allottee or Tribe Name Navajo Tribe
Second Subsequent Report Subsequent Report Subsequent Report Subsequent Report Subsequent Report Second Second	7. If Unit or CA, Agreement Designation
1. Address and Telephone No. CCC R o	8. Well Name and No. 2. Table Mesa
2310/N + 1800/E Sec. 3, T. 27 N., K. 17 W. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT TYPE OF SUBMISSION Notice of Intent Recompletion Plugging Back Casing Repair Casing Repair Altering Casing Other Check Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* See Africahed for replug Proceedure.	P. API Well No.
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	- 1 1999 - 1 1999 - 1 1999
Signed Notice Continue and correct	Date 2/12/99 FEB 25 1909 Date

API NUMBER

OPERATOR NAME FASTERA, PEROLEUM

PROPERTY NAME TAble mes A

WELL NUMBER 2

SECTION 03

TOWNSHIP 27N

RANGE 17W

FOOTAGE 15+0 FNL 13+07+5L

FORMATIONS

2310 FNL 13-07-FGL

SUR CSG OD SUR CSG TD SURF CSG WT TOC ACTUAL TOP OF CMT CALC

PROD CSG OD 4/2 PROD CSG TD /324 PROD CSG WT

TOC ACTUAL
TOC CALCULATED

PERF TOP PERF BOTTOM PACKER FISH

OPEN HOLE 1324-1334

TYPE OF PLUG

PLUG SET AT

CIBP & CMT

TEGG GET AT

NIT PAA 3-29-72 100' PIJ9 1334 -1234 DAKOFA 1332-1334
430'-600' GAIIUP 438-575
0 - 10'

SUBSEQUENT 1-23-73 DAKOFA 1332-1234 W/525X
0-10 W/3 SX

CLOSE PITS ACCORDING TO GUIDELINES
CLEAN AND LEVEL LOCATION

6-14-71 7"20# 550' | Plug # 1 TD-1228 DAKOTH/GREENHOR 41/2 9.5# 1340 W/PKR Plug # 2-559-407 GALLUP 6-30-71 51/2 573'
27/2 1350' Plug # 3-150' - Surface

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