Subsurface Şafety Valve: Manu. and Type

18. I hereby certify that the foregoing is true and correct

Form A	pproved	١.		
Budget	Bureau	No.	42-R142	ı

Form 9–331	Form Approved. Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	8F-068990
GEOLOGICAL 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 plug back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas	Hudson E
well well other	9. WELL NO.
2. NAME OF OPERATOR Tenneco Oil Company	1 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Fulcher Kutz
Box 3249 Englewood, Colorado 80155 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	Sec 33 T30N R12W
AT SURFACE: 480 FSL 800 FEL "P"	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan New Mexico
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5729 KB
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3729 RB
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-33 N
MULTIPLE COMPLETE	lon to take
CHANGE ZONES	
(other)	Olog and
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined	directionally drilled; give subsurface locations and
3/24/81. Per verbal approval from Richard Bell	, USGS. Tenneco proposes to plug
and abandon the above referenced well as per the	attached detailed procedure.
-	
	APPROVED
	AFFINOVE
	o o MOO1
	APR 3,0 1981

Mar. DATE April 13, 1981

(This space for Federal or State office use)

Tenneco Oil Exploration and Production

Rocky Mountain Division

P.O. Box 3249 Englewood Colorado 80155 (303) 740-4800



Delivery Address 6061 South Willow Drive Englewood, Colorado

> HUBSON E-1 5 E/4 SEC. 33, T30N, RIZW SAN JUAN Ca NM.

6018 351@40' 2/1051.

12 12" SOLD SET & 457 MIDDED

40518 SET @ 609 MODDED

32 LB. SET @ 1376 MUDDED

SET @ 1805 4/50 St. 2018

3 1/2" 9.2" SCT@ 1955

1806

1810

POTO 1954

					LEA	SE	Hudson E	,	
						. 1			
	16	00,	-60_	_LE,	•	_csc.u/_	10	Sx	
TOC	0_	surface			 ·				
	7	"OD,_ unknow	20	_LB,		_csc.w/_	50 -	<u></u> sx	
TOC @ _		unknow	n		<u> </u>	·		-,	
	3-1	/2 "OD,	9.2	_LE,_	K-55	_csg.W/_	250	Sx	
TOC	@ _	surface			•				

DETAILED PROCEDURE

- 1. MIRUSU.
- 2. Pull 1-1/4" tbg.
- 3. Pump 150 sx class B cement down csg.
- 4. Pump 30 sx class B down various bradenheads.
- 5. RDMOSU.
- 6. Cut off wellhead 4-1/2' below ground. Install P&A marker.

. . 4

U. S. GEOLOGICAL SURVEY
P. O. Box 959
Farmington, New Mexico 87401

4-30-81

Re: Permanent Abandonment

.tell: # | Hudson E

CONDITIONS OF APPRICAL

- 7. Plugging openisions authorized are subject to the attached [General Liberation of Helis on Federal Liberation]
- The Farmington office (telephone (500) 323-4572) is to be notified in sufficient time for a representative to witness all plugging operations.
- 3. Blowout prevention equipment is required.
- 4. In addition to normal filling of pits and cleanup of location, additional surface restoration work may be required, i.e. ripping of pad and/or access road, reseeding, etc. We have asked the Bureau of Land Management for the surface restoration requirements for this well and we should be able to furnish you these requirements within 30 days. After plugging the well and before making final clean-up, you should contact this office unless you have already been advised as to what additional surface restoration work is required.
- 5. The surface management agency is to be notified when surface rehabilitation is complete.
- 6. The following modifications to your plugging program are to be made (when applicable):

Office Hours: 8:00 A.M. to 5:00 P.M. Farmington Personnel to be notified:

Home Telephones:

Ray Swanson: Petroleum Engineering Technician - 325-8189 Fred Edwards: Petroleum Engineering Technician - 325-7885 Ken Baker: Petroleum Engineering Technician - 327-2170