Form 9 1 At Max 1796(1)	111	
	UN ID STATES SUBMIT IN TRI DEPARTMENT OF THE INTERIOR (Other Instruction verse side) GEOLOGICAL SURVEY	P: TE* Form approved Budget Bureau No. 42 Rf4* 5. LEASE DESIGNATION AND SERIAL NO. 50 DESIGNATIO
(Do not use t	UNDRY NOTICES AND REPORTS ON WELLS this form for proposals to drill or to deepen or plug back to a different reserv Use "APPLICATION FOR PERMIT" for such proposals.)	6. IF INDIAN, ALLOTTEL OR TRIBE NAS
TO GAS WITH WELL	OTHER DRILLING	7. UNIT AGREEMENT NAME
Amoco Prod	duction Company	APCO FEOCOLA GOO CON
BOX 68, HO	DBSS, N. M. 88240	HRCO FEDERAL GAS CON
4 for viton of well. See also space 17 At surface	. (Report location clearly and in accordance with any State requirements.* below.)	LOGAN DRAW-MORRO
1980 FSI	L × 660' FWL Sec. 26 (Unit L, NW/4 SW/4	11. SEC., T., R., M., OR BLE AND
14 CERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
16.	Check Appropriate Box To Indicate Nation of Nation	EDDY NM
	Check Appropriate Box To Indicate Nature of Notice, Rep	SUBSEQUENT REPORT OF:
FENCTI RE TREAT SHOOT OR ACIDIZE EEPNIR WELL	MULTIPLE COMPLETE FRACTURE TREATM ABANDON* CHANGE PLANS (Other)	REPAIRING WELL ALTERING CASING ABANDONMENT®
7. 10 Scribe enorosed proposed work, nent to this work	(NOTE: Report Completes of Completion of Com	ort results of multiple completion on Well or Recompletion Report and Log form.) ent dates, including estimated date of starting a rue vertical depths for all markets and starting a
On 1-14-	74 8 % OD 24# K-55 Casing was a	not a 1685' W1675 Sv
0.4.4.0	The first are supported to	520 & 1005 9 0 15 St.
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Class C +	2% Hel + 150 Sx. Class C + 2% CACL.	Dio not circ.
Ran 1" 0	outside 858 and cementer up	Dio not eire. 145 Sx. Incor.
Ran 1" 0	2% Del + 150 Sx. (lass C + 2% CACK.) Autolide 8 5/8" and cemented wf Unculated @ 9: Pm 1-14-14.	Dio mot eire. 145 Sx. Incor
Ran 1" 0 Coment c after 21.	outside 85/8° and cementer up unculated @ 9: Pm 1-14-14.	145 Sx. Incor. 2000ps, for 30 min.
Ran 1" 0 Coment c Coment	nutside 85/8" and cemented up circulated @ 9: Pm 1-14.74. QC 18 hours tested casing w/ hole to 71/8" @ 1685' and resume	145 Sx. Incor. 2000ps, for 30 min.
Ran 1" 0 Coment c Com	Autoide 85% and cemented up Dirculated @ 9: Pm 1-14-14. 2. 9C 18 hours tested easing w/ 2. hole to 7% @ 1685' and resume at the topology is true and correct Jakum TITLE ADMINISTRATIVE ASSIS	2000 ps, for 30 min. ed a rilling to the state of the st
Ran 1" O Coment C C C Coment C C C C C C C C C C C C C C C C C C C	Sutside 85/8" and correct up outside 85/8" and correct up outside & 9: pm 1-14-14. "OC 18 hours tested easing w/ "hole to 71/8" @ 1685' and resume	145 Sx. Incor. 2000ps, for 30 min. ed a rilling to the state of the s
Ran 1" O Coment O Com	Autoide 85% and cemented up Dirculated @ 9: Pm 1-14-14. 2. 9C 18 hours tested easing w/ 2. hole to 7% @ 1685' and resume at the topology is true and correct Jakum TITLE ADMINISTRATIVE ASSIS	145 Sx. Incor. 2000ps, for 30 min. ed a rilling to the state of the s
Ran 1" O Coment C Coment	Autoide 858 and cemented up Diriculated @ 9: Pm 1-14-74. 2. 9C 18 hours tested casing w/ 2. hole to 718 @ 1685 and resume At the topegoing is true and correct (Caking Title ADMINISTRATIVE ASSISTED	145 Sx. Incor. 2000ps, for 30 min. ed a rilling to the state of the s