(10/9/80) 7M

orm 9–331 Dec. 1973	Form Approved. Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	LC 031741 a
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
o not use this form for proposals to drill or to deepen or plug back to a different servoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME Hawk A
oil gas well other	9. WELL NO.
NAME OF OPERATOR CONOCO INC.	10. FIELD OR WILDCAT NAME
P. O. Box 460, Hobbs, N.M. 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec. 8, T-2/5, R-37E
AT SURFACE: 990 FNL 11980 FUL AT TOP PROD. INTERVAL: Some	12. COUNTY OR PARISH 13. STATE Lea NM
AT TOTAL DEPTH: Same 6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	1980) SURVEY SURVEY CHARGE (Report results of multiple completion or zone change on Form 9–330.)
EST WATER SHUT-OFF	1081) 'EA
RACTURE TREAT	IN CURVE.
HOOT OR ACIDIZE	CAMORE Report results of multiple completion or zone
ULL OR ALTER CASING	change on Form 9-330.)
NULTIPLE COMPLETE	NEV.
HANGE ZONES U.S. OBBS	
BANDON*	
other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding 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 nt to this work.)*
MIRU 6-30-80. Set CIBPE 6202	P 6036'-5867'. Lost act on
of CIBP. Spotted 168 gal. 15% Hel	cacked CABP Set another CIBP G
In hole, but fished it out. Perf gun cr	, Perf. lower Blineby p 5904,
6197' & spotted 3 SK. (17') on top of CIBP 5907', 5912', 5915', 5921', 5924', 5941', 5	988; 5891; 5997; 6000; 6018; 603
5907, 5912, 513, 572, 5724, 576 HC1-NE 9408 gal. 15% HC1-NE. Perf. upper B1 5744' 5763' 5768', 5778' SI I JSPF. Acc Fracid of 302 bbls. 981 & 214 6615. 15%	inebry @ 5695', 5719', 5735', 5739
5744' 5763' 5768', 5778' SI I JSPF. AC	idized of 672 gal. 15% Hel-NE
Fracid VI 302 86/s. 981 & 214 66/s. 15% Well paper. 52 80PD, 188WPD, 86 Mc Subsurface Safety Valve: Manu. and Type	FP) 01 7-31-80 Set @ Ft.
Subsurface Safety Valve: Manu. and Type	
SIGNED Line G. Butter fuel TITLE Administrative Su	pervisor DATE 8/4/80
(This space for Federal or State of	ffice use)
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY: USGS-5	AU6, 1 1 1980
NWEA-A	U.S. GEOLOGICAL SURVEY
*See Instructions on Reverse	ROSWELL, NEW MEXICO