		NM OIL CONS. Drawer DD		-
(1 21)	UNITED STATE PARTMENT OF THE REAU OF LAND MAN	INTERIOR	88210	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
C. A.				NM34247
Do not use this form for prop	NOTICES AND REPC osals to drill or to deep ATION FOR PERMIT	en or reentry to a differen	nt reserv oi r.	6. If Indian, Allottee or Tribe Name
	SUBMIT IN TRIPLIC	CATE		7. If Unit or CA, Agreement Designatio
I. Type of Well Oil Gas Well Other			-	8. Well Name and No.
2. Name of Operator	·····	JUN 1 8 199	5	Sheep Draw Federal No
Collins & Ware, Inc.		C. L. D.		9. API Well No.
3. Address and Telephone No. 303 W. Wall, Suite 2200	Midland Toxac	70701 (015) 687-34	35	30-015-27341 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M				Happy Valley (Delawar
	·, ·· ····, ····, ····,			11. County or Parish, State
1980' FNL & 1980' FWL of				Eddy, New Mexico
2. CHECK APPROPRIA	TE BOX(s) TO INDIC	ATE NATURE OF NOTI	CE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION	
Notice of Intent				Change of Plans
		Recompletion		New Construction
Subsequent Report		Casing Repair		Water Shut-Off
Final Abandonment Notice		Altering Casing		Conversion to Injection
		X Other Casing Integ	<u>ity Test</u>	Dispose Water (Note: Report results of multiple completion on N
	Chandly state all southeast datails as	d also notionst datas, including actionst	ed date of starting a	Completion or Recompletion Report and Log for
 Describe Proposed or Completed Operations (give subsurface locations and measured 	and true vertical depths for all man	kers and zones pertinent to this work.)	•	
3. Describe Proposed or Completed Operations (give subsurface locations and measured in the hole with tubing and set at casing integrity test. Pressured ng integrity test was run in orde ns & Ware, Inc. would like time	nnd true vertical depths for all man 1 with 35' of commont wi 2394' K.B. casing to 1000 psig. B 5 to ask permission for	kers and zones pertinent to this work.) th two durnip bailler muns. led back to 960 psig in th Temporanily Abandonmen	• irty five min	
give subsurface locations and measured and set CIBP at 2480' and capped in the hole with tubing and set at casing integrity test. Pressured ag integrity test was run in orde	nnd true vertical depths for all man 1 with 35' of commont wi 2394' K.B. casing to 1000 psig. B 5 to ask permission for	kers and zones pertinent to this work.) th two dump bailer runs. led back to 960 psig in th Temporarily Abandonmen es and offsets.	• irty five min t.	
give subsurface locations and measured and set CIBP at 2480' and capped in the hole with tubing and set at casing integrity test. Pressured ag integrity test was run in orde	nnd true vertical depths for all man 1 with 35' of commont wi 2394' K.B. casing to 1000 psig. B 5 to ask permission for	kers and zones pertinent to this work.) th two dump bailer runs. led back to 960 psig in th Temporarily Abandonmen es and offsets.	• irty five min t.	utes.
give subsurface locations and measured and set CIBP at 2480' and capped in the hole with tubing and set at casing integrity test. Pressured ag integrity test was run in orde	nnd true vertical depths for all man 1 with 35' of commont wi 2394' K.B. casing to 1000 psig. B 5 to ask permission for	kers and zones pertinent to this work.) th two dump baillen nuns. led back to 960 psig in th Temponanily Abandonmen es and offsets.	• irty five min t.	utes.
give subsurface locations and measured and set CIBP at 2480' and capped in the hole with tubing and set at casing integrity test. Pressured ag integrity test was run in orde	and true vertical depths for all man 2394' K.B. casing to 1000 psig. B r to ask permission for to evaluate further zon	kers and zones pertinent to this work.) th two dump baillen nuns. led back to 960 psig in th Temponanily Abandonmen es and offsets.	inty five mint. $\frac{12}{6/15/9}$	utes. MCNTH PRAFTOR
give subsurface locations and measured and set CIBP at 2480' and capped in the hole with tubing and set at casing integrity test. Pressured ag integrity test was run in orde ans & Ware, Inc. would like time	and true vertical depths for all man 2394' K.B. casing to 1000 psig. B r to ask permission for to evaluate further zon	kers and zones pertinent to this work.) th two dump bailen nuns. led back to 960 psig in th Temponanily Abandonmen es and offsets.	irty five mint. $\frac{12}{6/15/9}$ Ware, Inc	utes. NONTH PERMIN



