APPROVED
MAY 1 1 2 SHOOK
RONNIE E. SHOOK

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. Oll331
Unit Cave Fool

NOTICE OF INTENTION TO DRILL		1 1			
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		REPORT OF ALTERING		
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT	REPORT OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON	WELL	i l			
			in Well design		
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF REPORT	F, NOTICE, OR OTHER DAT	(A)	
		ŀ	ау 7		10
CAVE POUL UNIT					., 19
Well No. 7 is locate	ed 990 ft. fro	(N) ,. ,	330	(C)	
little 2. Undale		m_ line and	ft. from	line of sec.	5
NE/4 of NE/4 Sec. 5	175	29E	nfipm	, w j	
Cave (% Sec. and Sec. No.)	(Twp.) Eddy	(Range)	(Meridian)		
			New Mexico	REDE	t e
(Field)	(Count	y or Subdivision)	(Stat	e or Territory)	
The elevation of the derrick	4 1	3603		MAY	10.0
and distriction of the deffick	noor above sea l	evel isf	t.		
			••		
	DETA	AILS OF WORK	ζ	- A5 (
(State names of and expected depths to o	DETA	AILS OF WORK	ζ	indicate mudding job	s, cement
(State names of and expected depths to o	DETA objective sands; show si ing points, and all	ALS OF WORK	ths of proposed casings;		s, cement
(State names of and expected depths to c	DETA objective sands; show s ing points, and all y the Contine	AILS OF WORK izes, weights, and leng other important proportant ental Cil Com	ths of proposed casings; osed work)	No. 2.	s, cement
(State names of and expected depths to c	DETA objective sands; show s ing points, and all y the Contine	AILS OF WORK izes, weights, and leng other important proportant ental Cil Com	ths of proposed casings; osed work)	No. 2.	s, cement
(State names of and expected depths to on This well was former! Effective with the un	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi antal Cil Com the Cave Pro-	ths of proposed casings; osed work) pamy Hodges 5 1 on 5-1-63, i	No. 2. t was	
(State names of and expected depths to on This well was former! Effective with the un	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi antal Cil Com the Cave Pro-	ths of proposed casings; osed work) pamy Hodges 5 1 on 5-1-63, i	No. 2. t was	
(State names of and expected depths to of This well was former! Effective with the unrenumbered Cave Pool	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi antal Cil Com the Cave Pro-	ths of proposed casings; osed work) pamy Hodges 5 1 on 5-1-63, i	No. 2. t was	
(State names of and expected depths to on This well was former! Effective with the un	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi antal Cil Com the Cave Pro-	ths of proposed casings; osed work) pamy Hodges 5 1 on 5-1-63, i	No. 2. t was	
(State names of and expected depths to of This well was former! Effective with the unrenumbered Cave Pool	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi ental Cil Com the Cave Pani Your approval	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i	No. 2. t was	
(State names of and expected depths to of This well was former! Effective with the unrenumbered Cave Pool	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi antal Cil Com the Cave Pro-	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i	No. 2. t was	
(State names of and expected depths to of This well was former! Effective with the unrenumbered Cave Pool	DETA objective sands; show a ing points, and all y the Comtine itization of	AILS OF WORK izes, weights, and leng other important propi ental Cil Com the Cave Pani Your approval	ths of proposed casings; osed work) pamy Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2. t was	
(State names of and expected depths to of This well was former! Effective with the unranumbered Cave Paul requested.	DETA objective sands; show a ing points, and all y the Contine attization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to of This well was former! Effective with the unranumbered Cave Paul requested.	DETA objective sands; show a ing points, and all y the Contine attization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to of This well was former! Effective with the unremumbered Cave Pool requested. I understand that this plan of work mental	DETA objective sands; show a ing points, and all y the Contine titization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to of This well was former! Effective with the unrenumbered Cave Pool requested. I understand that this plan of work manufactured Continental Company	DETA objective sands; show a ing points, and all y the Contine titization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to of This well was former! Effective with the unrenumbered Cave Pool requested. I understand that this plan of work manufacture that the	DETA objective sands; show a ing points, and all y the Contine titization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to on this well was former! Effective with the unremumbered Cave Pool requested. I understand that this plan of work manufactured that the plan of work manufactured Continental Company Box 427	DETA objective sands; show as ing points, and all y the Contine sitization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to on this well was former! Effective with the unremumbered Cave Pool requested. I understand that this plan of work manufactured that the plan of work manufactured Continental Company Box 427	DETA objective sands; show as ing points, and all y the Contine titization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important proposition antal Cil Com the Cave Pro- Your approval RECE MAY 1 3	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	
(State names of and expected depths to on this well was former! Effective with the unremumbered Cave Pool requested. I understand that this plan of work manufactured that the plan of work manufactured Continental Company Box 427	DETA objective sands; show as ing points, and all y the Contine sitization of Unit No. 7.	AILS OF WORK izes, weights, and leng other important propi mutal Cil Com the Cave Pro- Your approva RECE MAY 1 3 O. S. GEOLOGIC writing by the Geolog	ths of proposed casings; osed work) pany Hodges 5 1 on 5-1-63, i 1 of this rede	No. 2, t was signation is	nced.

LAS CONCES OLLIGI Cave Fral

X

Change in Well designation

Secretary Secret

The first section of the control of

Market The Harter good

항공 소급환

Grechmenth and doing to be a con-

Little (198 (19) Mart (1) Caldian Co