Form 3160-3 (November 1983) (formerly 9-331C)

Prove UNITED STATES
DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIL .. CATE.

Bu

5. LEANE DESIGNATION AND SERIAL NO.

NM-02946

(Other instructions on reverse side)

30-015-2703	361
edget Bureau No. 1004-0136 cpires August 31, 1985	4

	BUREAU OF	LAND MANAGE	MENT		NM-02946	· · · · · · · · · · · · · · · · · · ·
A DDI ICATION			EEPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
TYPE OF WORK	1011 1211111				7. UNIT AGREEMENT NA	AMB
DRILL X DEEPEN		DEEPEN 🗆	☐ PLUG BACK ☐			
TIPS OF WELL				.p. a	Big Eddy Uni	
II. (53) 9A4	LL OTHER		ZONE X ZONE			
AME OF OPERATOR			KECEI	AFD	Big Eddy Uni	t
Race Enternr	ises Production	on Co V		0	9. WELL NO.	
DOSS DICCIPL	1500 110001		JUN ~	z 1992	116	
D 0 De- 276	O, Midland, Te	xas 79702		_	10. FIELD AND POOL, O	R WILDCAT
F.U. BOX 270	o, Midiand, 10	d in accordance with	any State requirements	. D.	∦ Golden Lane	(Delaware)
rr sairace				SPERCE	11. SEC., T., B., M., OR I	BLK.
2310' FWL &	330' FSL Secti	ion 8, T-21-S	, R-29-E	1	AND BURVET OR AS	
At proposed prod. sone	•		19,5	4	Sec 8 T215	R29E
same			OFFICES		Sec 8, T21S,	13. STATE
	ND DIRECTION FROM NE		ossica.		Eddy	NM
	t of Carlsbad	, NM		1.17 80	OF ACRES ASSIGNED	1 1411
DISTANCE PROM PROPU	#ED*		16. NO. OF ACRES IN LEASE	TO 3	THIS WELL	
PROPERTY OR LEASE L	INE. FT.	330'	40		40	
(Also to nearest drig	ORED LOCATION®		19. PROPOSED DEPTH	20. ROT	ART OR CABLE TOOLS	
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETED,	467'	5200 '		rotary	
	ther DF, RT, GR, etc.)				22. APPROX. DATE W	
3359 GR	stored DE, ml, Goo, wo./				Upon approv	ral
		PROPOSED CASI	NG AND CEMENTING PROG	RAM (d)	Aug Controlled	
BIZE OF HOLE	BIZE OF CARING	WEIGHT PER FO	OOT BETTING DEPTH		QUANTITY OF CEMI	
	11-3/4"	42#	750'	470_	sx circ to sur	face
15"	8-5/8"	24# & 28#	3050'	950	sx tie back to	250'
					<u> </u>	
7-7/8"	5-1/2"	14# & 15.5		440	sx tie back to	2550 '
7-7/8" * Surface to ** Intermedia	5-1/2" o be set 50' a ate to be set	14# & 15.9 bove Salts in @3050' or in	5# 5200' n the Rustler Anh the top of Lama	ydrite. r Lime.	sx tie back to	2550' Post ID- 6-26-92 when + Al
7-7/8" * Surface to ** Intermedian	5-1/2" o be set 50' a ate to be set	14# & 15.5 bove Salts in @3050' or in	5# 5200' n the Rustler Anh	ydrite. r Lime.	sx tie back to	2550' Post ID- 6-26-9: whice + A
* Surface to ** Intermedia	5-1/2" o be set 50' a ate to be set	14# & 15.5 bove Salts in @3050' or in	5# 5200' n the Rustler Anh the top of Lama	ydrite. r Lime.	sx tie back to	2550' Post ID- 6-26-92 when + Al
7-7/8" * Surface to ** Intermedian	5-1/2" o be set 50' a ate to be set	14# & 15.5 bove Salts in @3050' or in	5# 5200' n the Rustler Anh the top of Lama	ydrite. r Lime.	sx tie back to **Tu use plans atta	2550' Post ID - 6-26-92 which # A) ched.
7-7/8" * Surface to ** Intermedian	5-1/2" o be set 50' a ate to be set cedure, BOPE o	14# & 15.9 bove Salts in @3050' or in diagram, anti	5# 5200' n the Rustler Anh the top of Lama	ydrite. r Lime.	sx tie back to Mu use plans atta	2550' Post ID - 6-26-92 which # All ched.
7-7/8" * Surface to ** Intermedian	5-1/2" o be set 50' a ate to be set cedure, BOPE o	14# & 15.9 bove Salts in @3050' or in diagram, anti	5# 5200' n the Rustler Anh the top of Lama .cipated tops and	ydrite. r Lime.	use plans atta	2550' Post ID - 6-26-92 which # A ched.
7-7/8" * Surface to the state of the state	5-1/2" o be set 50' a ate to be set cedure, BOPE of	14# & 15.9 above Salts in @3050' or in diagram, anti	5# 5200' n the Rustler Anh the top of Lama .cipated tops and	ydrite. r Lime.	use plans atta	2550' Post ID - 6-26-92 which + Al
7-7/8" * Surface to the state of the state	5-1/2" o be set 50' a ate to be set cedure, BOPE of	14# & 15.9 above Salts in @3050' or in diagram, anti	5# 5200' n the Rustler Anh the top of Lama .cipated tops and	ydrite. r Lime.	use plans atta	2550' Post ID - 6-26-92 while # A) ched.
7-7/8" * Surface to the state of the state	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.5 above Salts in @3050' or in diagram, anti	5# 5200' n the Rustler Anh the top of Lama .cipated tops and	ydrite. r Lime.	use plans atta	2550' Post ID - 6-26-9: When & A
7-7/8" * Surface to the state of the state	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of t	14# & 15.5 above Salts in @3050' or in liagram, anti	5# 5200' n the Rustler Anhore the top of Lama cipated tops and	ydrite. r Lime. surface	use plans atta	2550' Post ID - 6-26-9: which the the the the the the the the the th
7-7/8" * Surface to the surface to	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.9 above Salts in @3050' or in diagram, anti	5# 5200' In the Rustler Anholic the top of Lama Compared tops and	ydrite. r Lime. surface	use plans atta	2550' Post ID- 6-26-9: Whee & A
* Surface to ** Intermedi Drilling pro	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.9 above Salts in @3050' or in diagram, anti	5# 5200' n the Rustler Anh the top of Lama .cipated tops and	ydrite. r Lime. surface	use plans atta	2550' Post ID- 6-26-9: Whee + A
* Surface to ** Intermedi Drilling pro The ABOVE SPACE DESCRIFT TO THE PROPERTY OF THE PROPER	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.5 above Salts in @3050' or in diagram, anti control (14) Signature (14) Signature (15) If proposal is to de tionally, give pertine	n the Rustler Anhothe top of Lama cipated tops and	ydrite. r Lime. surface	use plans atta	ched.
* Surface to ** Intermedi Drilling pro The ABOVE SPACE DESCRIFT TO THE PROPERTY OF THE PROPER	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.5 above Salts in @3050' or in diagram, anti	n the Rustler Anhothe top of Lama cipated tops and	ydrite. r Lime. surface	use plans atta	2550' Post ID- 6-26-9: Whee & A
7-7/8" * Surface to ** Intermedi Drilling pro The state of the stat	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.5 above Salts in @3050' or in diagram, anti	5# 5200' In the Rustler Anholic the top of Lama Compared tops and	ydrite. r Lime. surface	use plans atta	ched.
* Surface to ** Intermedi Drilling pro N ABOVE SPACE DESCRIONE. If proposal is to preventer program. If signers.	5-1/2" o be set 50' a ate to be set cedure, BOPE of the set of th	14# & 15.5 above Salts in @3050' or in diagram, anti Signature [15] If proposal is to detionally, give pertine	n the Rustler Anhothe top of Lama cipated tops and	ydrite. r Lime. surface	use plans atta	ched.
* Surface to ** Intermedi. Drilling pro N ABOVE SPACE DESCRITOR. If proposal is to preventer program, if it is it. Signer (This space for Fe	o be set 50' a ate to be set cedure, BOPE of the set of	14# & 15.5 above Salts in @3050' or in diagram, anti Signature [15] If proposal is to detionally, give pertine	n the Rustler Anh the top of Lama cipated tops and cipated cipa	ydrite. r Lime. surface	use plans atta	2550' Post ID - 6-26-9: Which of A ched. The ched.
* Surface to ** Intermedi. Drilling pro IN ABOVE SPACE DESCRIF SOME. If proposal is to preventer program. If some of the second of the secon	o be set 50' a ate to be set cedure, BOPE of the set of	14# & 15.5 above Salts in @3050' or in diagram, anti Signature (15) If proposal is to de tionally, give pertine Bucy	n the Rustler Anh the top of Lama cipated tops and cipated cipa	ydrite. r Lime. surface	use plans atta	ched.