** The person who can be reached by phone regarding any questions concerning information.

MY COMMISSION EXPIRES:

OPERATOR Kenny Brown Enterprises

LEAS	E D	igo	ta

ACO-1 WELL HISTORY (E)
SEC. 31 TWP. 8 RGE. 17 (W)

1 (1)	14/ H. I. S	INFORMATION	$A \rightarrow$	K COULTED

-						2000
WELL	NO.	o minute de la Company				
SHOW	GEOLO	GICAL	MARKE	RS, L	OGS I	RUN

Show all important zon cluding depth interval	nes of porosity and tested, cushion use	d contents there ed, time tool ope	of; cored inter n, flowing and	vals, and all an shut-in pressure	s, and recoveries.				
FORMATION	DESCRIPTION, C	ONTENTS, ETC.		ТОР	воттом		NAME		DEPTH
Check if	no Drill S	Stem Test	s Run.						
Check if	samples se	ent to Ge	ological	Survey		e de la companya de l			
	•								
			,						
	•					1			1
. ,		,	,						
		•						and the second	
						1			
		. •							
	•								
				1		Para Salanda			
				1					
,									
				1					
						l			
		•	,						
			3						
If additional	space is n	eeded us	Page 2,	A Particular and the second se			ally tiplication to by the origination construction and production	TOTAL RECEIPTION NAMED AND A	
Report of all string	s set — surface,	_		c. CASING	RECORD (New)	or (Use		
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen	·	Sacks	Тур	e and percent additives
		8 5/8"		1011			60		
					~			****	
Militario Carrella anche anni in degrapa com anni a spirat al prima della compania della compania della compania		5 1/2"	7	3386 ′	Common		100		
									, a de
		<u> </u>		<u>L</u>		-			
	LINER RECOI	RD			PERFORATION RECORD				
Top, ft.	ottom, ft.	Sacks c	ement	Shots	per ft.	Size	& type	De	pth interval
	TUBING RECO					-	- matricina e e e e e e e e e e e e e e e e e e e		
Sixe	Setting depth	Packer	set at						
:		l denoi							
		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE RECORI)			
Amount and kind of material used							D	epth interv	al treated
23,000	2 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10		WENTER OF THE STREET	and the first section of the section	THE STATE OF THE S	- A STATE HOLDER AND SHARE		- 	
		· · · · · · · · · · · · · · · · · · ·					<u> </u>		
			1					processing the state of the sta	
				man server	The second of th	A.			
Date of first production		Producir	g method (flov	ving, pumping, g	as liff, etc.)		Gravi	tv	
Ferimetad	Toil		Gas			and the state of t	·I	as-oil ratio	
Estimated Production -I.	1 -"		: wulla		· vv creer . A.	ø'	16		
Disposition of gas (vented			ls.		MCF Water	,	bbis.		СГРВ