2771111	BUTION			NEW	AEXICO OIL CONS	FRVATIO	1 COMMISSION		Form C-101			
SANTA FE		-	 	IAE A V	MEATOO OIL CONS		. 50000000		Revised 1-1-65			
FILE									5A. Indicate			
U.S.G.S.											FEE	
LAND OFFI	ICE				AMENDI	ED			.5, State Oil 8		15e NO.	
OPERATOR]						V-638		
		-10	. FOR BE	DIALT TO I	DDU L DEEDEN	OP PLI	IC BACK	· · · · · · · · · · · · · · · · · · ·				
la. Type of Wo		1101	I FOR PE	RMIT TO I	ORILL, DEEPEN	, OR FLC	JG BACK		7. Unit Agree	ement Na	me	
ia. Type of wo		$\overline{}$			—		B					
b. Type of We	DRILL	X			DEEPEN		PLUG B	ACK	8, Farm or Le	ease Nam	e	
OIL X	GAS WELL		отн	ER		SINGLE ZONE	MUL	ZONE		oin St	ate	
2. Name of Op									9. Well No.			
	ead & Ste	ven	s, Inc.						1 10. Field and	1 D1 -	- 1011 d a a 1	
3. Address of									1		rwnaead bin Straw	
					1, NM 88201				*****		TITITION TO THE	
4. Location of	i Well UNIT L	ETTE	RN_	Loca	52 <u>3</u>	. FEET FROM	THESout	hLINE				
23.60			Mea	L	- of esc (1)	TWP. 1	8S RGE. 33	F NMPM				
AND 2160	$m_{\rm FEET}$	ROM	THE Wes			11111		11111	12. County			
		///							Lea_			
44444	HHHH	111	<i>HHH</i>	<i>HHHH</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11111	1111111	[[[]]		777		
										77777		
+++++	<i>HHHH</i>	111	777777	111111		19, Propo	sed Depth 1	9A. Formati	on	20. Rote	ary or C.T.	
						12,6	00'	Straw	m .	Rc Rc	tary	
21. Elevation	s (Show whethe	τĎĒ,	RT, etc.)	21A. Kind	& Status Plug, Bond	21B. Drill	ling Contractor		Ì		ork will start	
	3810 GL	,		Blank	et-active	<u> </u>	WEK		Octo	ober 2	22, 1987	
23.				Р	ROPOSED CASING A	ND CEMEN	T PROGRAM					
SIZE	OF HOLE	-	SIZE OF	CASING	WEIGHT PER FO	OT SET	TING DEPTH	SACKS C	F CEMENT	E	ST. TOP	
17 1/2"		13 3/8"		54.5#						to surfa		
	12 1/4"		8 5/8"						1,300 sx "HL"+			
					32 #			1,300	sx "HL"+	200 "c	circ.	
1			8				000' 600'	370	sx "HL"+ sx 50/50	200 "C Poz	10,600'	
1 B	2 1/4" 7 7/8" OP Progra		At 3000 and rot	5/8" 1/2" o' will ating he on amende	32 # 17 & 20 # install the 5 ead. The BOF ed because of	12,	600' Hydril ament will b	nnular, be teste	sx 50/50 double red at thi	Poz am 500 s time	10,600' 00# BOP e and dail	
B B	2 1/4" 7 7/8" OP Progra	SE PP	At 3000 and rot	1/2" "will : ating he on amende on amende on amende on amende on a mende on	32 # 17 & 20 # install the 5 ead. The BOF	12,	Hydril ament will be need under 1	nnular, be teste	sx 50/50 double red at thi	Poz am 500 s time	10,600' 00# BOP e and dail	
IN ABOVE SETIVE ZONE. GI	2 1/4" 7 7/8" OP Progra	SE PP	At 3000 and rot	1/2" i will : ating he on amende on amende on the control of the	32 # 17 & 20 # install the 5 ead. The BOF ed because of	12,	eand hellef.	nnular, be teste location	double red at thi	POZ am 500 s time	10,600'	
B IN ABOVE SF TIVE ZONE. G1	2 1/4" 7 7/8" OP Progra OP Progra OP Progra OF Prog	BE PPEVENT	At 3000 and rot Locatio	1/2" i will : ating he on amende on amende on the control of the	32 # 17 & 20 # install the 5 ead. The BOF ed because of	12,	eand hellef.	nnular, be teste location	double red at thi	POZ am 500 s time	10,600'	
IN ABOVE SETIVE ZONE. GI	2 1/4" 7 7/8" OP Progra OP Progra OP Progra OF Progra (This space)	aE Pi even ormati	At 3000 and rot Location Location above is	1/2" I will ating he and amended amen	32 # 17 & 20 # install the 5 ead. The BOF ed because of	12,	eand hellef.	nnular, be teste location	double red at thi	POZ am 500 s time	10,600' 00# BOP e and dail	
IN ABOVE SF TIVE ZONE. GI	2 1/4" 7 7/8" OP Progra OP Progra OP Progra OF BLOWOUT PR (This space ORIGINAL SEE	BE PREVENTA	At 3000 and rot Location Location above is	1/2" will : ating he on amende on a	32 # 17 & 20 # install the 5 ead. The BOF ed because of	12,	BACK, GIVE DATA	nnular, be teste location	double red at thi	POZ am 500 s time	10,600'	