District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azzec, NM 87410 District IV PO Box 2088, Santa Fc, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

				Operator N	ame and Address.					_	GRID Number
	Ch	nevron (J.S.A.,	Inc.							
	Р.	0. Boy	x 1150		•						4323 API Number
		dland,	TX 7	9702						30 - 0 25-25439	
* Property Code						³ Property Name				<u>+</u> _	* Well No.
2710)		W. A.	Ramsay	(NCT-B)						7
					⁷ Surface	Location	- <u>.</u>				
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South	line	Feet from the	E and (N	Vest line	
G	25	21S	36E		2310 🗡	North		1900	1	st	County
		⁸ Pr	oposed	Bottom	Hole Locat		arone			<u> </u>	Lea
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South	erent	From Sul			
								Leer LLOB THE	East/W	Vest line	County
		* Propos	ed Pool 1		<u> </u>						
Eumont	Gas							" Prope	eed Pool 2	2	
" Work T	ype Code		Well Type	Code	¹³ Cable/	Rotary		4 Lana Tara C			
P		G			R		" Lease Type Code		¹³ Ground Level Elevatio		
1 Multiple		" Proposed Depth		" Fortnation		·	S		3535'		
No		3690'		Yates-7R-Qn			1* Contractor		²⁰ Spud Date		
				Propose	d Casing an	d Comment					
Hole Siz	e	Casing	Size	Casin	d Casing an						
No New Casing						ght/foot Setting Depth		Secks of Cement		Estimated TOC	
				†							
				<u> </u>							
				†				1		1	
Describe the pr	oposed pro	ram. If this	application	is to DEEP	EN or PLUG BAC	K zive the data	on the r				
					EN or PLUG BAC						
et CIBP	@ 5500)'; spot	: balan	ced nlu	Id from DB		~1				
et CIBP	@ 5500)'; spot	: balan	ced nlu	EN or PLUG BAC itional sheets if ner ig from PB 500 gals o	TD to 369 gel, 193,	0 '. 000#	Perf 273 12/20 sa	38'-32 and.	279' w/	'l JSPF.
Set CIBP Acidize w	@ 5500 v/15% N) '; s pot IEFE HCI	: balan	ced nlu	Id from DB	TD to 369 gel, 193, Permit	o'. 000# Exp	Perf 273 12/20 sa ires 6 Mc	38'-32 and. anths	179' w/ From /	'l JSPF.
Set CIBP Acidize w Well is c	@ 5500 v/15% N)'; spot NEFE HCI Lly SI.	: balan J. Fra	ced plu c w/51,	ıg from PB 500 gals ç	rD to 369 gel, 193, Fermit Date U	o'. 000# Exp	Perf 273 12/20 sa ires 6 Mc is Drilling	38'–32 and. Inths I Unde	From <i>I</i> From <i>I</i>	'l JSPF.
Set CIBP Acidize w Well is c	@ 5500 v/15% N)'; spot NEFE HCI Lly SI.	: balan J. Fra	ced plu c w/51,	Id from DB	rD to 369 gel, 193, Fermit Date U	o'. 000# Exp	Perf 273 12/20 sa ires 6 Mc is Drilling	38'–32 and. Inths I Unde	From <i>I</i> From <i>I</i>	'l JSPF.
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Set CIBP Acidize w Well is c Well is e	@ 5500 w/15% N current expecte	'; spot HEFE HCI Lly SI. d to pr	balan G. Fra	ced plu c w/51, 325 MCF	ng from PB 500 gals o PD after p	rD to 369 gel, 193, Fermit Date U	o'. 000# Exp	Perf 273 12/20 sa ires 6 Mc is Drilling	38'–32 and. Inths I Unde	From <i>I</i> From <i>I</i>	'l JSPF.
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Set CIBP Acidize w Well is c Well is e bereby ceruify t my knowledge a randure:	0 5500 15% N current expected hat the information 10% $1%$ $1%$ $1%$ $1%$ $1%$ $1%$ $1%$ 1	rispot PFE HCI IFFE HCI IN SI. d to pr tration given Ripley	balan Fra oduce above is true Phone:	ced plu c w/51, 325 MCF	ng from PB 500 gals o PD after p c to the best Appr Title Appr	ID to 369 gel, 193, Permit Date U Date U Date U Date U Date U Date U	0'. 000# Exp Inles	Perf 273 12/20 sa ires 6 Mc is Drilling Plg VSERVAT	10N I	From A From A rway. K DIVISIO	'1 JSPF. Approval