	Submit 3 Copies To	St	ate of New Me	xico		Form C-103
Appropriate Dis District I		Energy, Mi	nerals and Natur	ral Resources		June 19, 2008
1625 N. French	Dr., Hobbs, NM 88	PEWEN			WELL API NO.	
District I 1625 N. French Dr., Hobbs, NM 887 C District II 1301 W. Grand Ave., Artesia, NM 88210 District II 1301 W. Grand Ave., Artesia, NM 88210					30-025	
District III FFR 10 20101 220 South St. Francis Dr.					5. Indicate Type of Lo	
District III FEB 10 2(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(STATE 🛛	FEE 🗌 🗸
District IV	icis Dr., Santa Fe, MOB	Beucu 2	inia re, nivi o/	303	6. State Oil & Gas Le	ase No.
1220 S. St. Fran 87505	icis Dr., Santa Fe, NM				NO.	5456
67303	CID IDDII NOTI	CEC AND DEDO	DTC ON WELL C		VO-S	
(DO NOTHER		CES AND REPO		IC DACK TO A	7. Lease Name or Un	it Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					Willie Bl	NV State
					8. Well Number	NA State
1. Type of Well: Oil Well Gas Well Other					8. Well Number	
2 27 6	<u> </u>				9. OGRID Number	<u></u>
2. Name of					9. OGRID Number 025	575
	eum Corporation				10. Pool name or Wil	
3. Address of Operator					Four Lakes; Mississippian (Gas)	
105 South Fourth Street, Artesia, NM 88210					Four Lakes, Wississippian (Gas)	
4. Well Loc				4.	000 6 6 4	D . 1: /
Unit Let	ter A :	990 feet from	the North	line and _	990 feet from the	East line
Section.	_ 36_	Township	o_ 11S Rar	nge- 34E-	NMPM Lea-	- County
			Show whether DR,	RKB, RT, GR, etc	c.)	
			4139'	GR	· A	1875
* _* ~	12 Check A	Annronriate Ro	v to Indicate N	ature of Notice	, Report or Other Dat	ta-
•	12. CHCCK F	appropriate Do.	x to findicate 14	atare or rionec	, report of Other Du	
	NOTICE OF IN	ITENTION TO):	l sui	BSEQUENT REPO	RT OF:
PERFORM F	REMEDIAL WORK	PLUG AND ABA		REMEDIAL WO		TERING CASING ☐
	ILY ABANDON	CHANGE PLAN		I		ND A
PULL OR AL						
			VIPL II	L CASING/CEME	NIJOB II	
		MULTIPLE COI	MPL [CASING/CEME	NI JOB	
	E COMMINGLE	MULTIPLE CO.	VIPL []	CASING/CEME	ŇI 1OB	,
DOWNHOLE		MOLTIPLE COI		•	· · · · · · · · · · · · · · · · · · ·	tion Casing ⊠
DOWNHOLE OTHER:	E COMMINGLE	-	. 🗆	OTHER:	Produc	
OTHER:	E COMMINGLE :: iibe proposed or comp	leted operations.	. (Clearly state all p	OTHER: pertinent details, a	· · · · · · · · · · · · · · · · · · ·	cluding estimated date
OTHER: 13. Desc	E COMMINGLE :: iibe proposed or comp	leted operations.	. (Clearly state all p	OTHER: pertinent details, a	Produc nd give pertinent dates, in	cluding estimated date
OTHER: 13. Desc	ribe proposed or comparting any proposed wo	leted operations.	. (Clearly state all p	OTHER: pertinent details, a	Produc nd give pertinent dates, in	cluding estimated date
OTHER: 13. Desc	ribe proposed or comparting any proposed wo	leted operations.	. (Clearly state all p	OTHER: pertinent details, a	Produc nd give pertinent dates, in	cluding estimated date
OTHER: 13. Desc of sta or re-2/02/09 TD 7	ribe proposed or comparting any proposed we completion.	eleted operations.	(Clearly state all plants of the control of the con	OTHER: oertinent details, a le Completions: A	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion.	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, and le Completions:	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or rec 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. 1-1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all p 1103. For Multipl 12,300'. Float co # Poly-e-flake (yl	OTHER: Dertinent details, a le Completions: A le	Production of give pertinent dates, in Attach wellbore diagram of the Communication of the Co	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. -1/2" 17# HCP-110, J-	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all plants of Multiplants) (Clearly state all plants) (Clear	OTHER: Dertinent details, a le Completions: A le	Produc nd give pertinent dates, in Attach wellbore diagram o	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or re: 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. 1-1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @	(Clearly state all p 1103. For Multipl 12,300'. Float co # Poly-e-flake (yl	OTHER: Dertinent details, a le Completions: A le	Production of give pertinent dates, in Attach wellbore diagram of the Communication of the Co	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or rec 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @ 6 HR-800 + 0.125	Clearly state all p (Clearly state all p 1103. For Multipl 12,300'. Float co # Poly-e-flake (yleans)	OTHER: Dertinent details, a le Completions: A le	Producting the pertinent dates, in Attach wellbore diagram of the pertinent dates, in Attach wellbore diagram of the pertinent with the perturbation within the perturbation with the perturbation with the perturbation	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or rec 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'. 1-1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @ 6 HR-800 + 0.125	Clearly state all p (Clearly state all p 1103. For Multipl 12,300'. Float co # Poly-e-flake (yleans)	OTHER: Dertinent details, a le Completions: A le	Producting the pertinent dates, in Attach wellbore diagram of the pertinent dates, in Attach wellbore diagram of the pertinent with the perturbation within the perturbation with the perturbation with the perturbation	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or rec 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @ 6 HR-800 + 0.125	Clearly state all p (Clearly state all p 1103. For Multipl 12,300'. Float co # Poly-e-flake (yleans)	OTHER: Dertinent details, a le Completions: A le	Producting the pertinent dates, in Attach wellbore diagram of the pertinent dates, in Attach wellbore diagram of the pertinent with the perturbation within the perturbation with the perturbation with the perturbation	ncluding estimated date of proposed completion
DOWNHOLE OTHER: 13. Desc of sta or re 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @ 6 HR-800 + 0.125	(Clearly state all plants of the state	orther: Dertinent details, a le Completions: A l	Producted and give pertinent dates, in Attach wellbore diagram of the Cemented w/1035 sx Cl "Comented w/1035 sx Cl	ncluding estimated date of proposed completion C" + 5% CFR-3 +
OTHER: 13. Desc of sta or rec 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite +	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3%	oleted operations. ork). SEE RULE -55 & L-80 csg @ 6 HR-800 + 0.125	(Clearly state all plants of the state	OTHER: Dertinent details, a le Completions: A le	Producted and give pertinent dates, in Attach wellbore diagram of the Cemented w/1035 sx Cl "Comented w/1035 sx Cl	ncluding estimated date of proposed completion
OTHER: 13. Desc of sta or received and state of state state	ribe proposed or comparting any proposed wo completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3% 12/20/08	above is true and	(Clearly state all radius) 1103. For Multiple 12,300'. Float complete to the beautiful complete to the beautiful complete to the beautiful complete.	orther: Dertinent details, a le Completions: A l	Product ond give pertinent dates, in Attach wellbore diagram of Cemented w/1035 sx Cl "6000000000000000000000000000000000000	ncluding estimated date of proposed completion C" + 5% CFR-3 +
DOWNHOLE OTHER: 13. Desc of sta or rec 2/02/09 TD 7 2/06/09 Set 5 1# Gilsonite + Spud Date: I hereby certification Type or print	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3% 12/20/08 fy that the information Allison Bar	above is true and	(Clearly state all radius) (Clearly state all radius) 12,300'. Float complete to the beautiful	orther: Dertinent details, a le Completions: A l	Product ond give pertinent dates, in Attach wellbore diagram of Cemented w/1035 sx Cl "6000000000000000000000000000000000000	ncluding estimated date of proposed completion C" + 5% CFR-3 +
OTHER: 13. Desc of sta or received and state of state state	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3% 12/20/08 fy that the information Allison Bar	above is true and	(Clearly state all radius) 1103. For Multiple 12,300'. Float complete to the beautiful complete to the beautiful complete to the beautiful complete.	orther: Dertinent details, a le Completions: A l	Product ond give pertinent dates, in Attach wellbore diagram of Cemented w/1035 sx Cl "6000000000000000000000000000000000000	ncluding estimated date of proposed completion C" + 5% CFR-3 +
OTHER: 13. Desc of sta or received a state of state stat	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3% 12/20/08 fy that the information Allison Bare Only	above is true and	(Clearly state all radius) 12,300'. Float complete to the beautiful radius and research to the research to the beautiful radius and research to the beautiful radius and research to the beautiful radius and research to the resear	orther: Dertinent details, a le Completions: A l	Produce not give pertinent dates, in Attach wellbore diagram of Cemented w/1035 sx Cl "Comented w/1035 sx Cl "Come	2/09/09 (575) 748-4385
OTHER: 13. Desc of sta or received and state of state Use. Spud Date: I hereby certification of the state Use. APPROVED	ribe proposed or comparting any proposed we completion. 2-7/8" hole to 12,300'1/2" 17# HCP-110, J-5% Halad 4-344 + 3% 12/20/08 fy that the information Allison Bare Only	above is true and	(Clearly state all radius) 12,300'. Float complete to the beautiful radius and research to the research to the beautiful radius and research to the beautiful radius and research to the beautiful radius and research to the resear	orther: Dertinent details, a le Completions: A l	Product ond give pertinent dates, in Attach wellbore diagram of Cemented w/1035 sx Cl "6000000000000000000000000000000000000	ncluding estimated date of proposed completion C" + 5% CFR-3 +